

DDX 9160/9161

Partial Discharge (PD & RIV) Detector Leaflet













HISTORY

The best team in the business

Since the first PD detector in the 1960s, HAEFELY combined the best of Haefely, Tettex and Robinson experience in the release of the DDXTM 9160 partial discharge detector, powerful yet easy to use. Our partial discharge products range includes all one needs for factory testing. When it comes to partial discharge testing, you can't beat the Haefely instruments team.

Unique market lead device

HAEFELY, the pioneer company for partial discharge testing has been continuously developing and upgrading application specific high-voltage partial measuring/ analyzing solutions over the years. The latest in a long line of distinguished PD detectors is the DDX 9160 and DDX 9161. HAEFELY has set a new benchmark with unmatched performance. The new front-end solution provides a solution with up to 4 PD and Voltage channels in a single compact body with the market leading «weight per channel» solution reaching only 1.3 kg for 4 channel option.

A powerful digital signal processing allows user to select any measuring frequency range within IEC 60270 and far beyond. This with the steepest filter characteristic for the high noise rejection. Unique built-in measuring impedance (AKV) makes the set-up easier and more compact than

New software based on CaMS (HAEEFLY's Control and Measurement Studio) provides the most flexible and userconfigurable environment on the market. Anything from single meter display up to complex analysis can be configured and displayed, depending on user's experience, application or need.

Galvanic isolation

The optically decoupled front end provides complete galvanic isolation between control room and test field. It thus affords the personnel the highest safety level and in addition minimizes ground loop, resulting in a reduced interference coupling.

FEATURES

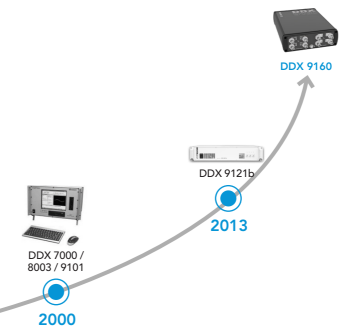
- User-defined measuring band
- Unique flexible high order digital filters
- High-resolution spectrum analyzer with oscilloscope
- Modular design, 1 to 4 channels
- Easily upgradable
- Daisy chain support up to 12 detectors
- Optically decoupled from computer
- Compact, reliable, and EMC hardened design, IP50
- PRPD (Phase Resolved Partial Discharge) pattern (fingerprinting)
- Data acquisition and test report generation
- Software layout flexibility and versatility
- Dark software mode
- Simultaneous RIV (NEMA or CISPR) and PD reading

ADVANTAGES

- Reduced ground noise The built-in frequency spectrum analysis and selectable frequency band let the user optimize the setup quick and easy.
- Optimized investment Unit can be easily upgraded (up to 12 simultaneous PD/RIV readings).
- Galvanic isolation Ensures the full safety of the operating personnel. With the DDX 9160 and 9161, there is no electrical connection between the control room and the high voltage test room.
- PD interpretation The phase-resolved analysis and recording capabilities allow future data analysis.
- Reduced training time Modern SW makes the use of the device easier than ever. Operators can start using the device in minutes.
- Measuring time reduction Simultaneous PD and RIV measurement enables users to reduce the testing time

APPLICATIONS

- Power and distribution transformers
- Instrument transformers
- Rotating machines
- Switchgears (MV/HV/GIS)
- Surge arresters
- Research and development
- Bushings
- Cables
- Power capacitors
- Components testing



60 years of experience!



1962



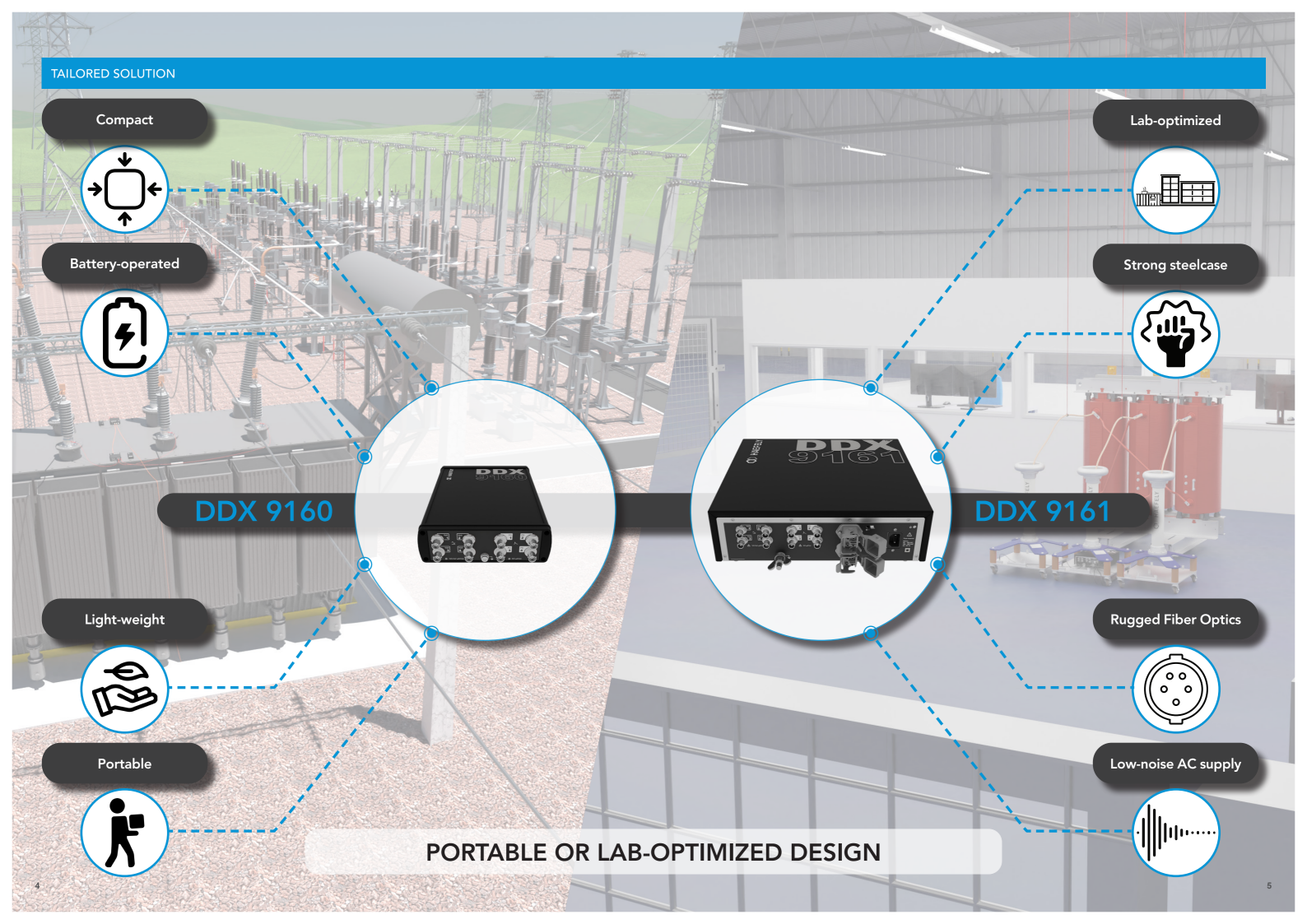
1975





1995

1981



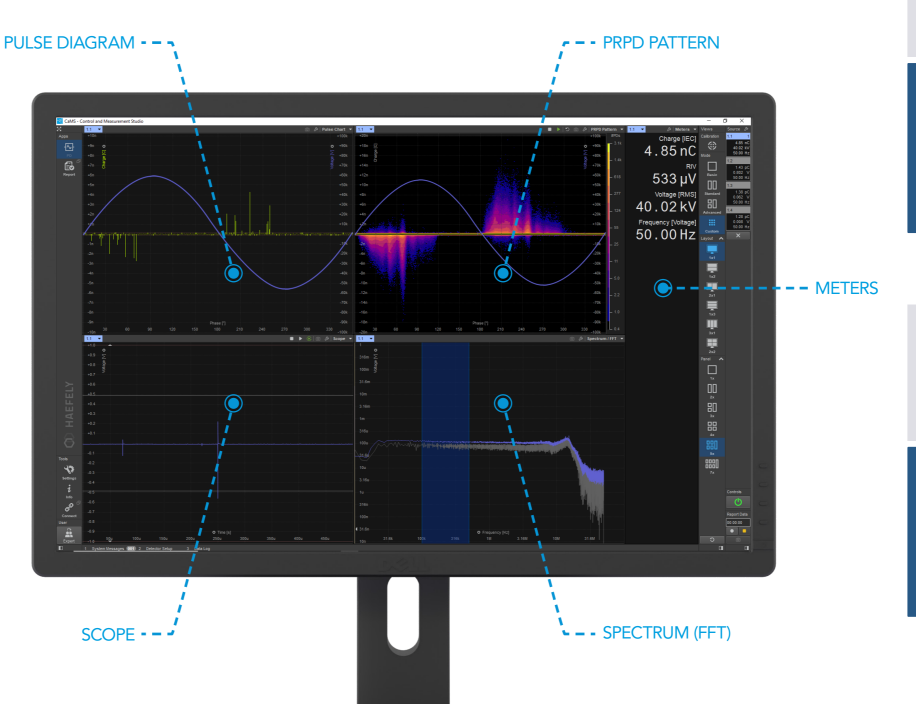
SOFTWARE

- 100 % free frequency selection within IEC 60270 range and beyond
- Optimal measuring frequency band settings
- The best signal-to-noise (SNR)

PD measurement up to 20 MHz

- Time-domain analysis
- Optimized scope for PD analysis
- High recording depth of 500 μs

Scope view



- PD fault recognition
- Various colour palletes
- High sensitivity, down to 0.01 pC

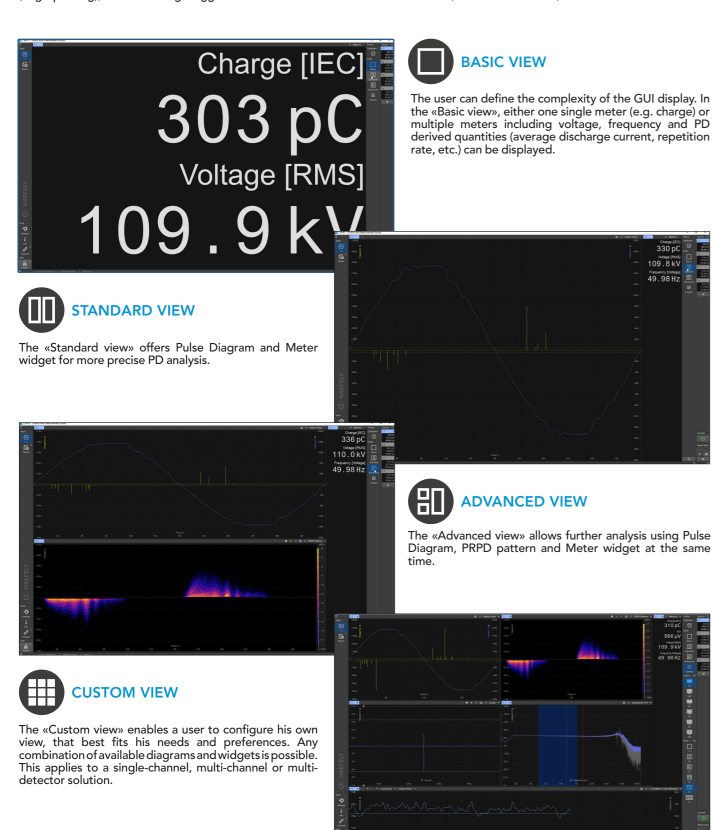
High-resolution PRPD patterns

- Frequency-domain analysis
- The finest 2.5 kHz resolution up to 50 MHz
- High-order digital filtering

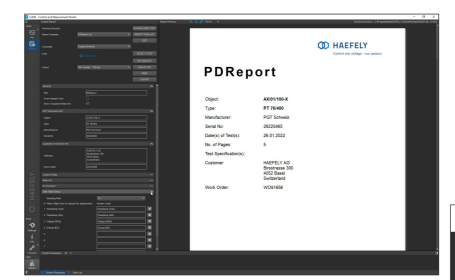
Spectrum (FFT) view

OPERATING MODES

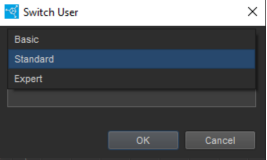
HAEEFLY's CaMS[™] (Control and Measurement Studio) utilizes the most flexible and user-configurable PD application software available on the market. It enables the controlling of single channel, multi-channel (up to 4 channels per unit) and/or multi-detectors. This modern SW displays a dark-mode and includes all the required PD-tools such as Meters, Pulse Diagram, PRPD pattern (fingerprinting), data recording - logger and more. The number of meter indicators, as well as their size, can be selected.



REPORTING, DATA EXPORT & USER ROLES

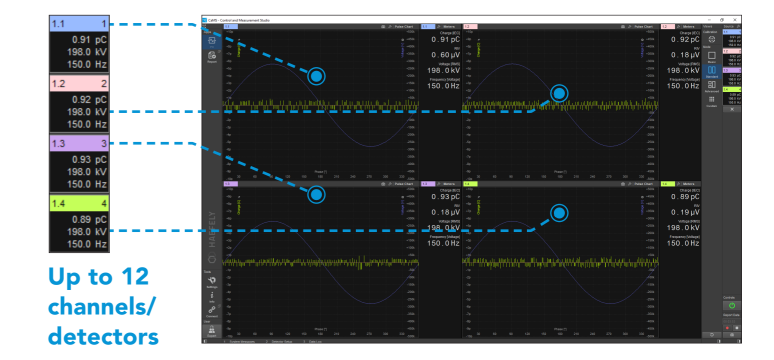


- Custom editable templates
- Print or PDF
- SQL database
- CSV and PNG data export



- User Roles
- Password protection
- Limited features and widget access

SIMULTANEOUS PD MEASUREMENT



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SINGLE DETECTOR, SINGLE INPUT APPLICATIONS







PD DETECTOR DDX 9160

DDX 9160-1 PD Detector - Portable version (2-CH HW, 1-CH activated)

DDX 9160-3 PD Detector with 3 simultaneous PD Input - Portable version

(4-CH HW, 3-CH activated)



DDX 9160 OPTIONS - HARDWARE

DDX 9160/BATT Additional/spare battery pack for DDX 9160. The capacity of the battery can be extended by connecting multiple batteries in parallel.



DDX 9160/SUP External PD-free 12 V power supply for DDX 9160





PD DETECTOR DDX 9161

DDX 9161-1 PD Detector - Rugged laboratory version (2-CH HW, 1-CH

activated)



DDX 9161-3 PD Detector with 3 simultaneous PD Input - Rugged

laboratory version (4-CH HW, 3-CH activated)



DDX 9161 OPTIONS - HARDWARE

DDX9161-X-LAB/ MSET-19RACK

Mounting set 19" 3HE for DDX 9161 laboratory



DDX9161-X-/MSET-UNI Universal mounting set for DDX 9161



COMMON DDX 916X OPTIONS - ADD ON (SOFTWARE KEY)

	DDX 916X-X/ SKCH1	Software Key to enable additional PD and V input/channel	Key code
	DDX 916X-X/ SKSWA	Software Key to enable Advanced SW package - IEC derived quantities (I, P, D, qa, m, etc.), Scope & FFT, Windowing feature	(Key code
	DDX916X-X/ SKRIV	Software Key to enable RIV-NEMA and RIV-CISPR (external AKV 9360 required)	Key code

STANDARD PACKAGE

DDX 9160 - PORTABLE

- PD detector itself
- FiberLink LC to USB
- 20 m LC fiber optic cable
- Battery with charger
- USB stick with SW
- PD connection accessories set per channel
- Manual
- Quick Start Guide
- Rugged transport case

DDX 9161 - LABORATORY-OPTIMIZED

- PD detector itself
- FiberLink Harting to USB
- 20 m Harting fiber optic cable
- USB stick with SW
- PD connection accessories set per channel Manual
- Quick Start Guide

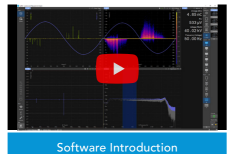
ACCESSORIES Measuring Impedances AC/DC PD detector built-in measuring impedance 50 Ohm, 1 A; **AKV 9360-INT** required one AKV per channel. The AKV 9360 measuring impedance is a fully passive AKV 9360 measurement impedance optimized for use with the DDX 9160 or DDX 9161. It allows simultaneous PD and RIV (NEMA or CISPR) measurement having 300 Ohm input impedance, covering current range up to 5 A. The AKV 9330 is used for PD testing of large power capacitors. AKV 9330 It is an ideal IEC 60270 compliant solution for this particular application. **RIV Calibrators** The RIV calibrator KAL 9531 has been designed to perform an KAL 9531 RIV calibration together with our DDX 9121b PD detector. It is a market unique all in one single device which allows calibration according to the latest CISPR 18-2 as well as backward compatible with NEMA 107. **PD Calibrators** The KAL 9511 is a family of basic PD calibrator covering most of KAL 9511 the common demands. It fulfills IEC 60270 requirements. The output range can be selected among different models according application requirements. The KAL 9510 is an intermediate PD calibrator, it includes a wide KAL 9510 range (from 1 to 50 000 pC), and a touchpanel control for easy The KAL 9520 has been designed to exceed the standard KAL 9520 requirements of a PD calibrator. Its wide range (from 100 fC -50 nC), its small injection capacitor and its advanced features (double pulse, polarity pulse selection, internal and external synchronization, linear range selection, etc.) make the KAL 9520 unique. The coupling capacitor is a part of the partial discharge measuring 9231 circuit. A closed loop for the high frequency PD signals is established between the test object and the coupling capacitor. The PD pulses are then captured by the measuring impedance (built-in or external) and processed in the PD detector. Laptop, Intel processor, Windows 10, 15.6" display, Full HD LAPTOP (1920 x 1080) Industrial PC (EMC tested, suitable for working in HV laboratories) PCI 811c Intel processor, Windows 10, Monitor 24", keyboard and mouse

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HARDWARE INTRODUCTION Hardware Introduction











Software introduction video



Application examples video

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DISCOVER MORE ABOUT OUR PARTIAL DISCHARGE PRODUCT LINE



Coupling Capacitors 9231 Series





Coupling Capacitor 25 kV 9230/25/1-PD









Portable & Lightweight PD / RIV Detector DDX 9160







Laboratory optimized PD / RIV Detector DDX 9161

















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Global Presence

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HIGH VOLTAGE



INSTRUMENT



