

Ultimate portable Solution for PD assessment

Portable microAQUILA

Highly flexible and reliable instrument for Partial Discharge (PD) diagnostic campaigns! Did you ever consider the advantages for your plant operators in having a practical all-in one instruments, equipped with all you need for a complete PD assessment?

TECHIMP microAQUILA Portable has been expressly designed to respond to all these needs being a robust and compact portable all-in-one PD detection station providing a full range of options ideal for on field applications.

Benefits

- Partial Discharge Testing for **ALL assets**, like
 - MV and HV cables
 - Power and Distribution Transformers
 - Motors and Generators
 - GIS and MV Switchgeartogether with the right combination of sensors and filters.
- **Online Testing** at any voltage level while equipment is in service.
- **Offline Testing** with connection to 50/60Hz Generator.
- **Innovative & Patented** software T/F-Map® for Partial Discharge recording and advanced analysis.
- **Ultra Wide Band**, fast integrated processing capability.
- **Compact** and **light weight** PD Pulse detector
- Connection by **WiFi** and **F/O**
- **Independent power supply** by power bank



TECHIMP Ultimate Technology

The design of the microAQUILA Portable is influenced by many years of field experience. It can cope with the toughest outdoor conditions while taking measurements on any electrical asset. The setup of the unit is simple and fast allowing for taking measurements within minutes.

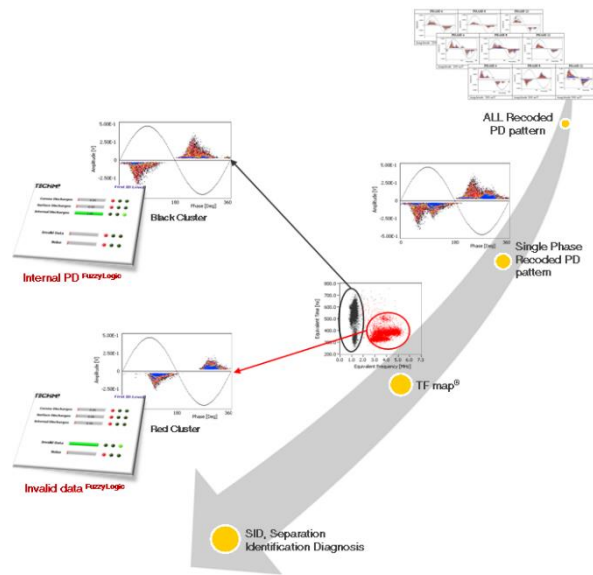
microAQUILA Portable

The Ultimate T/F-Map® Technology

TECHIMP TW/TF map technology

TECHIMP technology (patented) allows different PD phenomena to be classified on the basis of their pulse shape, thus enabling further analysis to be carried out separately on each dataset. PD source identification is, so, highly enhanced and even a non skilled operator will be able to carry it out.

TECHIMP acquisition technology provides efficient noise rejection as well. As a matter of fact, noise signals have been observed to be very different from PD signals. TECHIMP classification system is successful in separating PD phenomena from those generated by disturbances. In detail, each PD pulse waveform is acquired and the so-called equivalent time-length and bandwidth are evaluated and plotted on the TF map. Different types of discharges (e.g. PD due to distributed microvoids, slot discharges and noise in a rotating machine) shall group into different clusters in the TW map being characterized by different pulse shapes.



Technical Data


Wide Band Acquisition PD channel

PD Technology UWB - PRPD/TF map
PD Channels 3 based UWB Channels for active sensors power supply
Bandwidth 16kHz-30MHz, built in UWB filter
Resolution 10 bit
Dynamic range 75 dB
Maximum sampling frequency 100 MS/s
Input voltage range 1-4000 mVpp
Input sensitivity < 1.0 mVpp
Input Impedance 50 Ohm
Recording time / length 1 μ s (min) / 20 μ s (max)
Connectors type BNC

Synchronization channel

Input voltage range 0.2 - 200 V_{RMS}
Frequency range 0.1 ÷ 1000 Hz
Input Impedance 10 MOhm
Connector type BNC

Connectivity

Fiber Optics
Wifi 

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Casing

Dimensions 305 x 270 x 144 mm
Weight < 10 kg
IP Degree IP42 cover Close; IP30 cover Open

Operating environmental conditions

Temperature 0 to 60 °C **
Humidity 90%, not condensing

Power Supply

By Power Bank or external charger
Outputs for accessories 5V (max 5 W) via USB-A

General

Firmware updates via WiFi
Certifications
IEC 60270 compliance
EN 61326-1
EN 61010-1

(*) Depending on continuous/discontinuous usage (***) 0 to 45 °C when battery is charging