

## PD on-line monitoring system

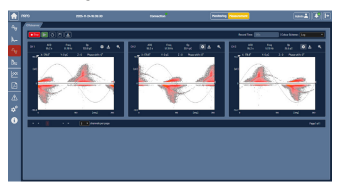


- Versatile partial discharge (PD) monitoring system for medium and high voltage assets
- Fully parallel voltage and PD measurement on all channels
- Remote access and analysis options
- State-of-the-art digital signal processing for an immediate data display and indepth analysis without the need for further equipment
- Partial discharge measurements according to IEC 60270

#### **DESCRIPTION**

The ICMobserver combines the unmatched quality of the analogue front end of the ICMmonitor with the additional features and benefits of the developments in digital signal processing during the last 20 years.

The ICM*observer* is a versatile state-of-the-art monitoring system, which combines four devices in one instrument. A spectrum analyser, a high voltage scope, a time-domain oscilloscope, and a PD monitor. With the digital signal processing, the spectrum analyser offers a vast range of possible bandwidths. This greatly improves capabilities to deal with an elevated noise-floor that is inevitable in onsite monitoring conditions.



The built-in time domain oscilloscope together with fully parallel phase-resolved partial discharge patterns (PRPD) on all channels significantly expands the analysis options, so that you will be able to give an in-depth analysis of the condition of the monitored asset.

The modular concept of the hardware and software ensures expandability of the device for future applications, e.g., dissolved gas analysis (DGA) monitoring and temperature and load surveillance providing one data aggregation point.

The ICM*observer* can be used for monitoring the following assets:

- Power transformers
- Motors
- Generators



#### **YOUR BENEFITS**

- Monitoring of your asset without interrupting your daily business
- All information instantly and at a glance via remote access
- Remote condition assessment thanks to optional UMTS modem
- Parallel pattern acquisition and multi-channel oscilloscope for in-depth asset analysis without the need for additional equipment on-site

www.megger.com 1



## PD on-line monitoring system

#### STANDARD FEATURES

- PD spectrum analysis for the selection of frequency bands with less disturbances
- Adjustable bandwidth from a few kHz to 1 MHz
- Parallel phase-resolved partial discharge measurement for up to four channels
- Parallel digital oscilloscope for in-depth PD pulse shape analysis on power transformers
- Effective noise gating for blocking phase-stable or phaseindependent noises
- Four analogue inputs for monitoring additional environmental conditions, such as temperature and drive
- Four analogue outputs for external monitoring purposes
- Web server for automatic data acquisition and storing for trend analysis, PRPDs, alarming, and reporting
- Built-in web-interface for access via PC or tablet without additional software



#### **AVAILABLE OPTIONS**

Megger's ICMobserver is available with the following options:

- Industrial monitoring cabinet with necessary supply and safety components pre-installed, suitable for outdoor installation
- Additional combined RS232/RS485 interface and separate Ethernet interface for industrial protocols, such as IEC 61850, Modbus, or DNP3
- Mobile communication interface for remote access via
- Portable IP65 protective case for demanding installation environments

#### **ACCESSORIES**

A wide range of standard accessories are available to help you adapt the ICMobserver to your specific monitoring situation and setup environment.

The following accessories are recommended:

- Bushing adapters
- Bushing coupling units
- UHF sensors
- Pre-amplifiers
- Frequency converter units
- Current transformers
- Disturbance antennas
- Coupling capacitors
- DAkkS certified calibration impulse generators







For more details, as well as ordering information on our accessories, please refer to our accessories catalogue.

www.megger.com 2



# PD on-line monitoring system

#### **SPECIFICATIONS**

## **ACQUISITION UNIT**

Mains supply	12 to 26 V DC (external supply)
Power requirements	Approx. 40 W
Operation temperature	10 to 70 °C (non-condensing)
No. of channels	4 (AMP), 4 (Sync)
Input impedance (AMP IN)	50 Ω    50 pF 1 kΩ    50 pF (switchable)
A/D converter (PD)	14 bits (bipolar), 250 MSamples
A/D converter (U)	12 bits (bipolar), 250 kSamples
Size (W x H x D)	225(±1) x 109 x 137 mm³ (incl. connectors)
Weight	Approx. 1.6 kg

#### **ALARM RELAY**

Contact rating	5 A/160 V AC, 5 A/30 V DC
Minimum contact load	100 mA/5 V DC

## **STANDARD PD MODE (IEC 60270)**

Lower cut-off (-6 dB)	Freely adjustable up to 250 kHz
Upper cut-off (-6 dB)	Freely adjustable from lower cut-off to 1 MHz
Input sensitivity	$<$ 100 $\mu V$ RMS/0.1 pC (without preamplifiers)
Gain range	0.5, 1, 2, 4, 8, 10, 20, 1000

#### **SPECTRUM MODE**

Frequency range	Up to 30 MHz
Bandwidth	9 kHz to 1 MHz
Gain range	0.5, 2, 4, 8, 10, 20, 1000

## **PRE-AMPLIFIERS (OPTIONAL)**

#### Input impedance

RPA1/RPA1D/RPA1G/RPA4	10 kΩ    50 pF
RPA1L/RPA1H	1 kΩ    50 pF
FCU2/RPA2/RPA3	50 Ω    50 pF

## Input sensitivity

RPA1/RPA1D/RPA1G/RPA4	< 50 μV RMS/0.03 pC
RPA1L	< 15 μV RMS/0.02 pC
RPA1H	< 40 μV RMS/0.05 pC
RPA2	< 800 μV RMS
RPA3	< 2 mV RMS
FCU2	< 200 μV RMS (46 dBμV)

#### **Bandwidth**

RPA1/RPA1D/RPA1G/RPA4	40 to 800 kHz
RPA1L/RPA1H	40 kHz to 20 MHz
RPA2	2 to 20 MHz
RPA3	200 MHz to 1 GHz
FCU2	100 MHz to 1800 MHz

### **SYNCHRONISATION/HVM**

Synchronisation frequency	
Standard	5 to 320 Hz (automatic)
UHF mode	5 to 250 Hz (automatic)
Maximum voltage	200 V <sub>peak</sub> (140 V RMS), 100 V RMS nominal
Input impedance	10 ΜΩ





www.megger.com 3

# PD on-line monitoring system

Description	Order no.	Options	Order no
ICMobserver	PX10900	Mobile communication interface MCI2	PX90058
ICMobserver with extended industrial interfaces	PX10900-01	2-years VPN license for mobile communication interface	PX90059
Cable set for permanent outdoor installation	_	10-years VPN license for mobile communication interface	PX90063
(e.g., transformers and switchgear)	PX17023	Industrial monitoring cabinet PDMAR500	PX9004
Cable set for permanent indoor installation (e.g., rotating machines and cables)	PX17199	Temperature control system for industrial monitoring cabinet	PX9005
		IP65 protective case for ICMobserver	PX10381-0
		IP65 protective case for ICMobserver with MCI2	PX10381-0