

Sonus PD Pro

Online PD Detection of HV Assets with Data Synchronisation

Advanced Noise Rejection

System detects PD in higher noise environments, reducing the possibility false positives

Quickly & Easily Identify Faults

The Sonus PD Pro has 4 operational ranges with a live Level Screen, and two scatter plots screens displaying a PRPD Live and a PRPD Persist view which instantly show the technician the presence of a fault condition.

Sync & Trend Your Data

M

Sync data locally to your PC with the included software, or sync remotely to the cloud for access across devices

The Sonus PD Pro is specifically designed for Partial Discharge (PD) and Airborne Emission (AE) detection on Medium and High Voltage Switchgear. The unit detects Transient Earth Voltage (TEV) signals generated by internal partial discharge as well as ultrasound acoustic discharge generated by PD phenomenon. PD detection can be utilized to detect early warning signs of equipment insulation failure. Inspections can be performed quickly and safely by maintenance personnel with minimal training. Fast and accurate diagnosis of problems using the Sonus PD Pro will help you prevent unexpected outages. Bluetooth connectivity allows the inspector to pair the device to an Android based phone or Tablet, which in turn sends the data to the Cloud Based Software for analysis and reporting. Utilizing the Sonus PD Pro with a Sonus UHF-P sensor or the Sonus HFCT-P clamp will allow the inspector to detect PD in broader range of applications and equipment. The Sonus PD Pro is compatible with all IRISS CAP Series PD and PDS Inspection windows and VPDS Inspection ports. Allowing the Sonus PD Pro to safely scan a singular repeatable test point from the outside of the cabinet and not lose any of the signal due to diffraction.





Specifications

Model	Sonus PD Pro
1	General Specifications
Overall Dimensions	190 x 90 x 55 mm (7.48 x 3.54 x 2.17 in)
Weight	210 g (0.66 lb)
Environment Rating	IP54
Enclosure	Injection molded plastic case
Display	OLED with level LEDs
Connectors	Power, Headphones and optional sensors
Control	Membrane keypad
Operating Temperature	0°C (32°F) to 60°C (140°F)
Humidity	0 to 95% RH non-condensing
	TEV Specifications
Measurement Range	0 to 80 dBmV
Measurement Bandwidth	3 to 200MHz (with FM Bandstop)
Resolution	1dB (Accuracy ±1dB)
Noise Rejection	Yes, with PRPD
	Ultrasonic Specifications
Measurement Range	-6dBµV to + 68dBµV
Resolution	1 dB (Accuracy ±1 dB)
Transducer Sensitivity	-65dB (0dB = 1volt/µbar RMS SPL)
Transducer Center Frequency	40 kHz
	HFCT Specifications
Measurement Range	0 to 50,000pC
Measurement Bandwidth	60kHz to 70MHz
Resolution	5pC (Accuracy ±5pC)
	UHF Specifications
Measurement Range	0dB-75dB
Resolution	1dB (Accuracy ±1dB)
Bandwidth	200MHz – 2.0GHz
	Power
Internal Battery	Lithium Ion, 3.75V, 2.2Ah, 8.25Wh
Operating Time	5 hours
	Battery Charger
Rated Voltage	100 to 250 VAC, 5V, 3A
Frequency	47 to 63Hz
Country Adapters	UK, EU, Australia, USA
Charge Time	3 hours
	Certification
Compliance	CE-compliant in accordance with EMC Directive (2014/30/EU)
	Other
Warranty	12 Month Limited Warranty

Phone and Web Application			
Communication	Bluetooth		
Data Storage	Customer Server		
Data Access	Web front end, SAP, Oracle, etc.		
Capability	Android		
Reporting	Yes		
Results	PD Level, Noise Level, PRPD		
Sonus PD Pro Kit Contains			
Sonus PD Pro Detector			
Headphones			
Function Tester			
	on Tester		
Mains	on Tester Charger		
USB	s Charger		
USB Hard weari	S Charger Charger		
USB Hard weari Optional	s Charger Charger ng PELI™ case		

Specifications are subject to change without notice. For the most up-to-date specs, go to www.iriss.com

North Ameriaca (HQ) +1 (941) 907 91<u>28</u>

LATAM +1 (941) 704-4445 EMEA +44 (0) 1245-399-713

APAC +1 (941) 524-3340



©2021 IRISS, Inc. All rights reserved. Equipment described herein is subject to US export regulations and may require a license prior to export. Diversion contrary to US law is prohibited. Imagery for illustration purposes only. Specifications are subject to change without notice. Modification of this document is not permitted without written permission from IRISS Inc.