



Advanced Test Equipment Corp.
www.atecorp.com 800-404-ATEC (2832)

HVPD Kronos® Spot Tester



DETECT, MEASURE
AND **LOCATE**
PARTIAL DISCHARGE
IN MINUTES



HVPD.co.uk/KronosSpotTester



HVPD Kronos® Spot Tester

DETECT, MEASURE AND LOCATE PARTIAL DISCHARGE IN MINUTES

This portable diagnostic test unit is designed for detecting PD in all types of in-service plants.

The spot tester is a six-channel, synchronous, battery-powered test unit with a rugged and compact design optimised for field portability.

Quick and easy to set up, it detects the early stages of insulation deterioration, providing an early warning against MV and HV insulation faults, and supports condition-based maintenance schemes, reducing unplanned outages, downtime and maintenance costs.

Detects PD in the following assets:



CABLES



SWITCHGEAR



TRANSFORMERS



ROTATING MACHINES

Compatible PD Sensors:



BTA



HFCT



TEV



HVCC



AA



SMART-TB3

Scan here to view the HVPD Kronos® Spot Tester Video



Compact, robust and easy to transport

Software trends all spot test data over multiple visits

HVPD Kronos® Ultimate Software is installed and driven by the laptop

HVPD Kronos® Ultimate Software can recall previous set-up

Accurate PD Identification & Noise Separation

Available with a wide range of PD sensors for locating PD on various electrical assets

Battery-powered for testing at remote locations without the need for power supply

TECHNICAL SPECIFICATION

PD Data Capture and Processing System

Analogue bandwidth	50 MHz
Sample memory (one channel)	2 MPt
Minimum pulse rise time	10 ns
Sample rate	100 MS/s
Input channels	6x synchronous
Input connection type	BNC
Input filters (high pass)	50-60 Hz / 100 kHz / 200 kHz
Suitable PD sensors	HVCC, HFCT, TEV, AA, SMART-TB3™, BTA
Data capture method	Synchronous acquisition on 6x channels
Number of events captured per cycle	1000
Trace length in each data capture	20 ms (50 Hz power cycle)
Trigger	Automatic, AC line supply, internal mains field detector, external input
Trigger frequency	25 - 500 Hz
Battery life (in use)	8 hours
Battery life (standby)	1 week
Interface	USB to laptop

Mechanical Specification

Dimensions (width, height, depth)	235 x 473 x 419mm
Weight	Main unit: < 10 kg

Environmental

Operating temperature range	-20°C - +55°C
IP rating (transporting)	IP57

Standard Scope of Supply

Scope	6x 10m coaxial cable (RG223), 2m IEC mains cord, 5m earth cable.
-------	--

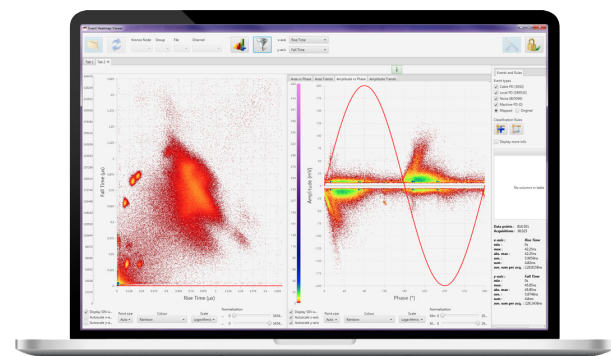
Software

PD pulse waveshape event recognition to remove noise	Yes
Signal processing/noise reduction	Pulses are separated automatically by the knowledge-based, pulse wave shape analysis software into the following four categories: cable PD, remote plant/machine PD, local/ switchgear PD, noise
Data captured/showed	PD peak level, cumulative PD activity and PD Count, 2D and 3D PRPD, plots. Chart, tables and trend view. Colour-based condition criticality rating, 2D and 3D projected events, multiple monitoring experiment configurations, regeneration of trend lines and reclassification of PD retrospectively
Real-time diagnostic acquisition	Yes
Service contract options	Yes
Automatic report	PDF report automatically generated

Laptop Specification (minimum)

Operating system	64 Bit Windows OS
Memory	8 GB RAM
Screen resolution	1920 x 1080
Hard disk	200 GB

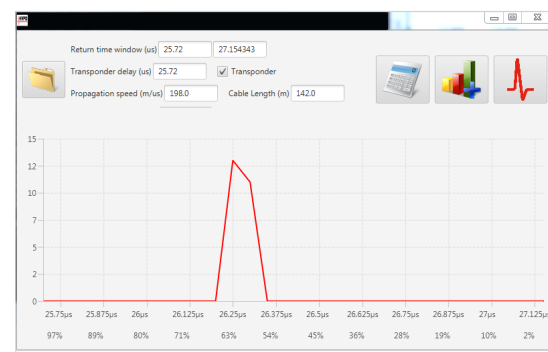
HVPD Kronos® Ultimate Software



This software is driven through a PC/server for interpretation of your assets' electrical insulation condition by measuring and distinguishing PD sources.

It features a number of reporting and analysis functions including, automatic report generation and the ability to view PD trends and phase resolved PD patterns.

Cable Mapping Analysis



In addition to PD detection, the device can be used for on-line PD cable mapping to locate significant cable PD within 1% of the circuit's overall length.

MCSA Testing



To increase your ability in assessing a machine's rotor/mechanical performance, the HVPD Kronos® Spot Tester has an add-on Motor Current Signature Analysis (MCSA) feature – non-intrusive, on-line test technique, used to assess the rotor condition of motors by analysing the frequency content of the current.

GET IN TOUCH

HVPD Head Office

128 Metroplex Bus. Park
Broadway, MediaCityUK,
Salford, M50 2UW
United Kingdom

☎ +44 (0)161 877 6142
📠 +44 (0)161 877 6139
✉ info@hvpd.co.uk
🌐 www.hvpd.co.uk

HVPD USA

Skyline Exec. Suites
11757 Katy Freeway
Houston, TX 77079
USA

☎ +1 (281) 759 5463
✉ info@hvpd.co.uk
🌐 www.hvpd-usa.com

HVPD Middle East

ADDAX Tower, Suite 1412,
Al Reem Island,
Abu Dhabi,
UAE

☎ +971 (0) 58 558 1712
✉ info@hvpd.co.uk
🌐 www.hvpd.co.uk

HVPD China

Sweetland Hotel
171 Chang Chun Road
Dalian 116021
China

☎ +86 18604269606
✉ info@hvpd-china.co.uk
🌐 www.hvpd-china.com

HVPD Australia

L24 Allendale Square
77 St George's Terrace
Perth WA 6000
Australia

☎ +61 (0) 8 6141 3279
✉ info@hvpd.co.uk
🌐 www.hvpd.co.uk



THE QUEEN'S AWARDS
FOR ENTERPRISE:
INTERNATIONAL TRADE
2019

PR6500BR-001-01