

HTP-2 Partial Discharge Detector

Digital Partial Discharge Detector – stand-alone with display (HTP-2/D), remotely operated via web browser (HTP-2/W) or with HVT Software Suite (HTP-2/S)

- High resolution partial discharge detector for various applications in laboratory or tough on-site environment
- Computer-based PD signal evaluation
- Frequency range wideband according to recommendation of IEC 60270
- Dynamic auto ranging
- Voltage input for synchronization signal
- Small and lightweight design, desktop or 19" rack unit
- Measuring data access via web browser with calibration, charge and voltage, diagrams
- Optional software suite for PC operation, advanced functionality with recording and replay
- Version HTP-2/D: alphanumeric LCD display showing measuring values in Picocoulomb
- Power supply 85 - 264 V_{AC}; DC possible for HTP-2 integrated in a test system
- Hardware ready for upgrade with multiple measuring channels or gating and remote software for operation & analysis



HTP-2/D, stand-alone device with LCD

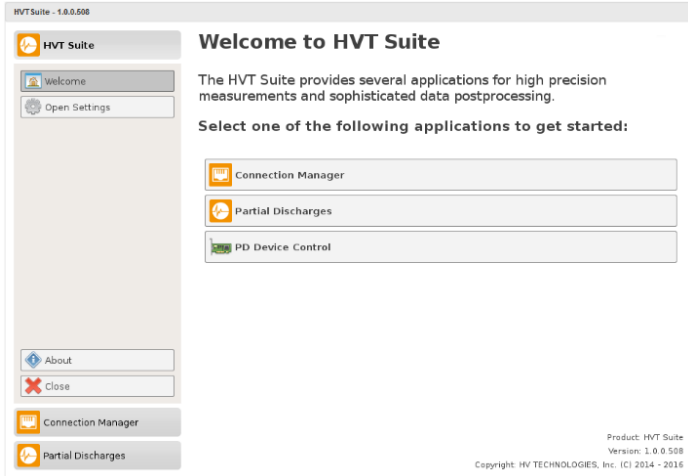


Rear of HTP-2 device

Specification HTP-2

<i>PD Input</i>	
Input impedance	50 Ω
Max. input voltage	70 V _{RMS}
Min. detectable discharge	0,2 pC
Amplification	0 – 30 dB
Attenuation	0 – 66 dB
PD bandwidth	acc. IEC 60270, 100 – 500 kHz

<i>Voltage Input</i>	
Input impedance	1 MΩ
Max. input voltage	50 V _{RMS}
<i>Dimensions</i>	
Weight	3100 g
Width	450 mm
Height	88 mm
Depth	315 mm



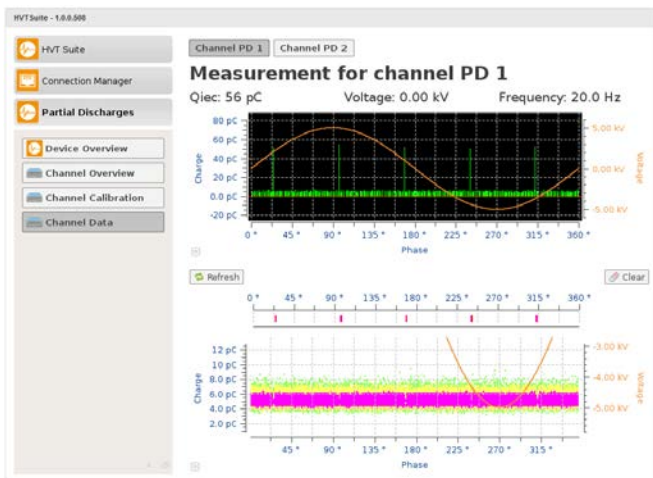
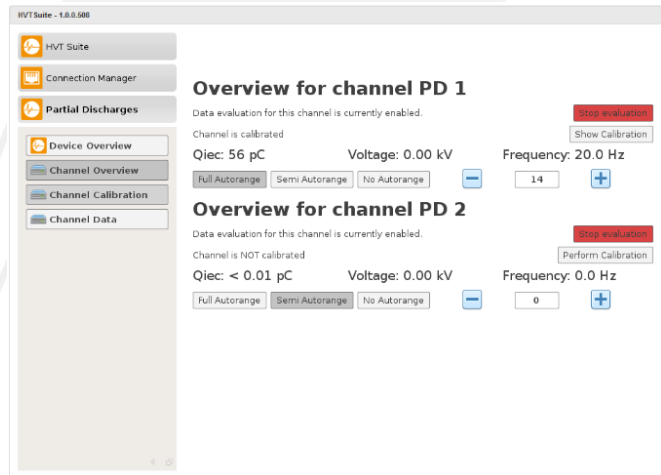
The intuitive and user-friendly diagnostic suite helps to improve your measurement.

The calibration of the partial discharge measuring channel as well as voltage synchronization channel is very easy. The system automatically calculates the scaling factors.

The channel overview displays all relevant measuring values at a glance:

PD magnitude and synchronization voltage with level and frequency.

The amplification setting, mode and further information on the measuring system are given.



Phase resolved pulse and pattern diagrams help to identify the type of discharges.

Determine PD inception (PDIV) and extinction (PDEV) voltages with time resolved data analysis.