



PORTABLE GIS PARTIAL DISCHARGE DIAGNOSTIC SYSTEM



NVPoDAS

Portable GIS Partial Discharge Diagnostic System

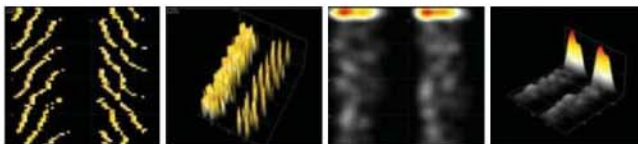
Product Descriptions

Gas Insulated Switchgear is safe, compact, stable and easier to setup indoor or outdoor comparing conventional switchgears. The system deterioration caused by thermal, electrical, mechanical and environmental aging might lead to serious accidents but not be visible from outside.

PoDAS enables to monitor UHF signals from GIS, diagnose types of PD and analyze the PD location accurately. The accuracy of PD analysis algorithm was proven by field operators.

Utilizing noise sensor and band rejection filter enables isolating ambient noise efficiently. User-friendly HMI and self-explanatory functions benefit users to diagnose and analyze GIS Partial Discharges effortlessly.

GIS Partial Discharge (Particle) Sample



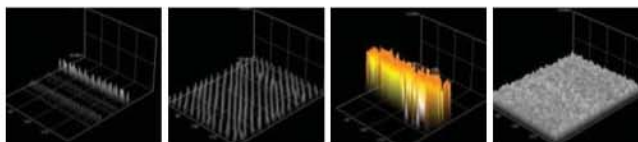
2D PRPS

3D PRPS

2D PRPD

3D PRPD

Noise Signals Sample



Radar

Airplane

Circuit Breaker

Cell Phone

IN-SERVICE MEASUREMENT

- ☑ Real-time PRPS 2D/3D, PRPD 2D/3D Display
- ☑ Real-time noise elimination
- ☑ Measuring each channel simultaneously
- ☑ Saving data automatically and periodically (0.5, 1, 5, 10, 30 min, 1 hour and infinite)
- ☑ Phase Shift Function
- ☑ Real-time Analysis

ANALYSIS FUNCTIONS AND REPORTING

- ☑ Building Database by location and date
- ☑ Reviewing saved diagnosis data
- ☑ Displaying signal trend with PD types and amplitude
- ☑ Analyzing signal amplitude and phase in PRPS/PRPD 2D/3D
- ☑ Eliminating noise signal using noise sensor
- ☑ Shifting phase
- ☑ Various reports

DIAGNOSTIC SOFTWARE

- ☑ Highly accurate PD analysis algorithm proven by field operators
- ☑ Analyzing the signal into Particle, floating, Corona, Void or Noise, irrespective of the phase
- ☑ Screen captures of PD and noise signals in the diagnostic software library

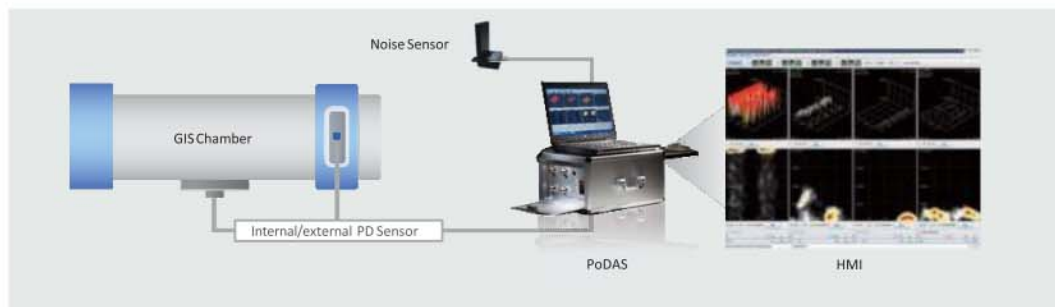
SUPPLY RECORD

- ☑ KEPCO (Korea Electric Power Corporation)
- ☑ Korea Water Resources Corporation
- ☑ Samsung Corning Precision Materials
- ☑ SK Energy
- ☑ Air Products Korea Inc. (APCI Inc.)
- ☑ Malaysia, China etc.



Specification

System Diagram



Technical Specification

System Configuration

NPoDAS	Receiving and processing signal, transmitting data
Laptop Computer	Running Diagnosis Software
Diagnosis Software	Eliminating noise and analyzing PD signal
External PD Sensor	Detecting signals from inside of GIS
Noise Sensor	Detecting ambient noise signals
Band Rejection Filter	Eliminating preset UHF bandwidth
Cable	Coaxial, Power, LAN

NPoDAS

Input Channels	4 channels (1 channel for noise sensor)
Supply Voltage	85~264Vac, 50/60Hz
Sampling Time	260 μ s (128sample/1cycle)
Communication	UDP/IP
Detection Bandwidth	500~1,500 MHz
Min. Pick-up Level	-65 dBm
Sync	Source Voltage
NPoDAS Package	PoDAS + Laptop + S/W + UHF PD Sensor(4) + Noise Sensor(1) + BRF(4) + LMR400UF(4)
Dimensions	Main Case: 450(W) x 350(D) x 270 (H) (\pm 5%) [mm] Accessories Case: 450(W) x 350(D) x 450 (H) (\pm 5%) [mm]

Specification

Laptop Computer

CPU	2GHz Dual Core or above
RAM	1GB or above
Hard Disk	500GB or above
Operating System	Windows 10 or above

External GIS PD Sensor

Detection Bandwidth	500 ~ 1,500 MHz
Sensor Sensitivity	-40dBm @5pC
Max Output	-26dBm
Connector	N-type connector
Installation	Spacer of GIS

Noise Sensor

Detection Bandwidth	300 ~ 3,000 MHz
Connector	N-type connector
Installation	Place on top of GIS (Using magnetic force of sensor)

Test Reports

Environment Test

Cold Test	IEC 60068-2-1(Test A: Cold)
Dry Heat Test	IEC 60068-2-2(Test B: Dry heat)
Temperature/Humidity Cyclic Test	IEC 60068-2-30 (Test Db: Damp heat, cyclic (12 h + 12 h cycle))
Vibration Test	IEC 60068-2-6(Test Fc: Vibration (sinusoidal))
Separate-Source Voltage Withstand Test	IEC 60947-5-2, clause 8.3.3.4
Lightning Impulse Withstand Voltage Test	IEC 60947-5-2, clause 7.2.3.1

Electro-Magnetic Susceptibility Test

Electrostatic Discharge Immunity Test	KS C IEC 61000-4-2
Radiated RF Electromagnetic Field Immunity Test	KS C IEC 61000-4-3
Electrical Fast Transient/Burst Immunity Test	KS C IEC 61000-4-4
Surge Immunity Test	KS C IEC 61000-4-5
Immunity to Conducted Disturbans, Induced by Radio-Frequency Field Test	IEC 61000-4-6

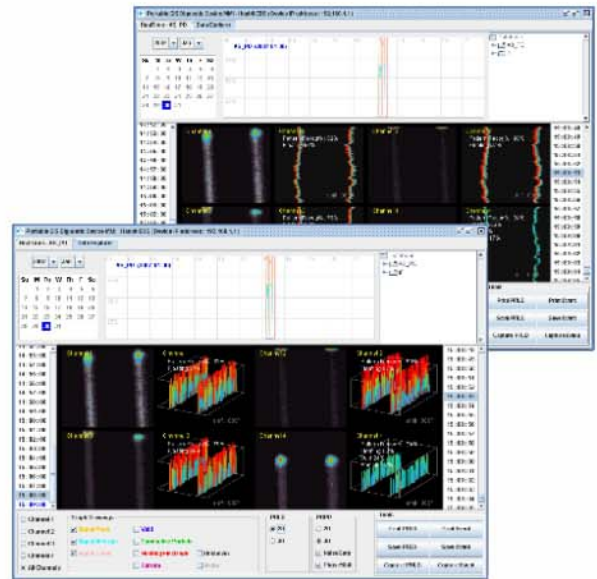
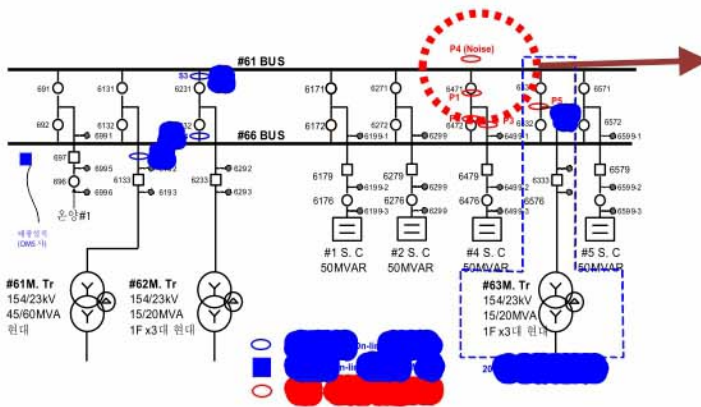
NPoDAS Package

<p>NPoDAS with Laptop</p>		<ul style="list-style-type: none"> - PoDAS: Calculate and process PD signals and transmit data to a diagnostic program - Laptop: Operating a program that performs signal analysis and diagnosis - Power: 85~265VAC, 60/50Hz - Frequency Range: 500~1,500MHz - Input: PD Sensor – 3 Ch Noise sensor – 4 Ch - Communication: UDP/IP Protocol
<p>Diagnosing Software</p>		<ul style="list-style-type: none"> - Analyzing and diagnosing PD types and noise by type - Real-time PRPS, 3D/2D display and analysis by synchronizing with power phase - S/W option settings: standard value, report writing, phase shift - Built-in libraries and noise signals for each type of PD - Data storage and report function
<p>External UHF PD Sensor</p>		<ul style="list-style-type: none"> - Measurement range: 500 ~1,500 MHz - Mounting method: fixed to GIS spacer - Connector: N-Type
<p>Noise Sensor</p>		<ul style="list-style-type: none"> - Measurement range: 300 ~3,000MHz - Mounting method: Magnet type, mounted around GIS equipment - Connector: N-Type
<p>Band Rejection Filter</p>		<ul style="list-style-type: none"> - For removing surrounding noise such as communication noise - Mounting method: Connected to the input channel of diagnostic equipment
<p>Accessories Case</p>		<ul style="list-style-type: none"> - accessory storage box - Coaxial cable: LMR400UF 15m, 4 sets - 1 set each of power cable and LAN cable

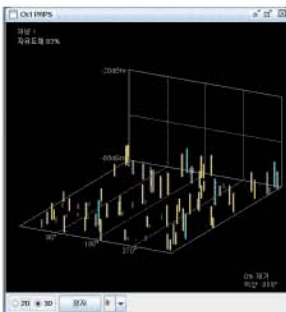
Case Study

PD Diagnosis Case

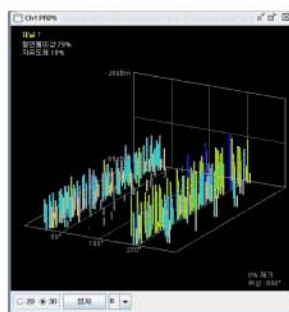
- Site: KEPCO ## Substation 154kV GIS
- Tool: PoDAS
- Result: Floating PD



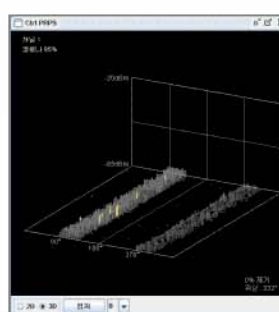
PD Waveform Examples



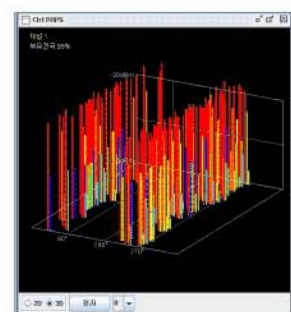
Particle



Void

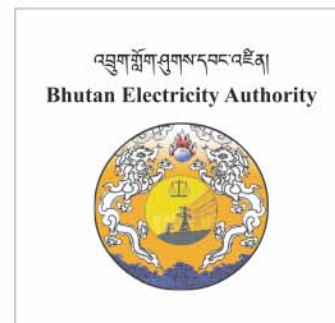


Corona



Floating

INDIA MAJOR CUSTOMERS



INTERNATIONAL BRAND PARTNERS Hanbit CUSTOMERS

OSENSA INNOVATIONS CUSTOMERS

CERTIFICATIONS





REGISTERED ADDRESS

NV SUBPOWER PRIVATE LIMITED

406-C, V3 Landmark, Sun Pharma Road, Atladra, Vadodara - 390 012.

M : +91 81409 80160, +91265 - 3557650

Email : sales@nvsubpower.com / n_var@nvsubpower.com

CIN : U43211GJ2023PTC144123 • TAN : BRDNO4251C • 24AAJCN0860H1ZK

NPoDAS C-100A

Portable Cable Partial Discharge Diagnostic Device

Product Descriptions



Partial discharge diagnosis device for high-voltage cables in a live status

• Features

- High-speed acquisition of PD & high-speed diagnosis
- Batch diagnosis is possible by installing a high-performance scope function inside the diagnostic device which enables high-speed acquisition and diagnosis.
- Compact and lightweight
- User-friendly and intuitive HMI with various diagnosis tools:
 - Frequency tuning analysis, PRPD, T/F analysis, pulse shape analysis, etc.

• Purpose

- Real-time monitoring of partial discharge in cables and junction boxes of underground transmission lines
- Precise diagnosis of cable partial discharge waveform
- PD pattern analysis:
 - metal foreign material (rabbit shape), void defects (turtle shape), electric tree (inverted triangle), scratches; pressure test during cable construction, completion test, and precise diagnosis of deteriorated equipment

Equipment specifications



• NPoDAS C-100A

- Channel: 4 ch (including 1 noise channel)
- Frequency range: 1~50 MHz
- Signal Amplitude: -55~0 dBm
- Detection supervision: ≥ 5 pC
- Connector type: BNC type
- Sampling: 128 sample/cycle
- Interface: Ethernet
- LED Status: Power & Operation
- Power: 220 VAC / 60 Hz, 12VDC
- Size: 227 x 274 x 155 mm,

Accessories



• HFCT

- Purpose: Gaining of signals from cable
- Detection range: 1~50 MHz
- Detection sensitivity: 5 pC or more
- Installation: External clamp fixation
- Connector: N Type



• Rogowski Coil

- Purpose: Synchronizing signals when using battery without local power
- Detection range: 10 Hz~20 kHz
- Installation: External clamp fixation
- Connector: BNC



• Noise Sensor

- Purpose: Gaining of noise signals
- Detection range: 1~500 MHz
- Installation: Stand type
- Connector: N Type



• Calibrator

- Purpose: Calibration of PoDAS C-100A
- Power: 9 VDC (Alkaline Battery – 6LF22)
- Output: 5~500 pC
- Connector: BNC Type



• Coaxial Cable

- BNC type (5m, 10m)

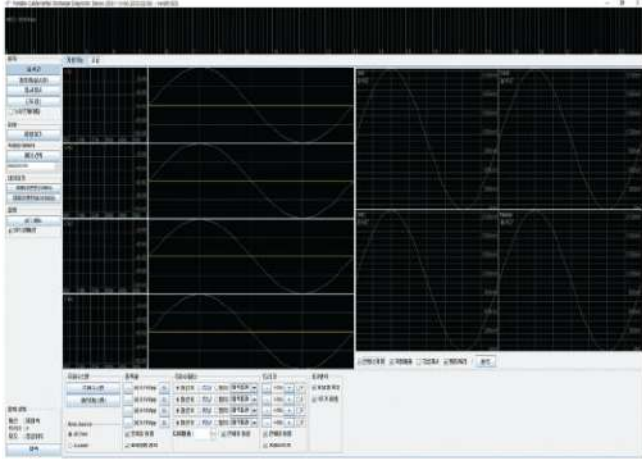


• Auxiliary battery

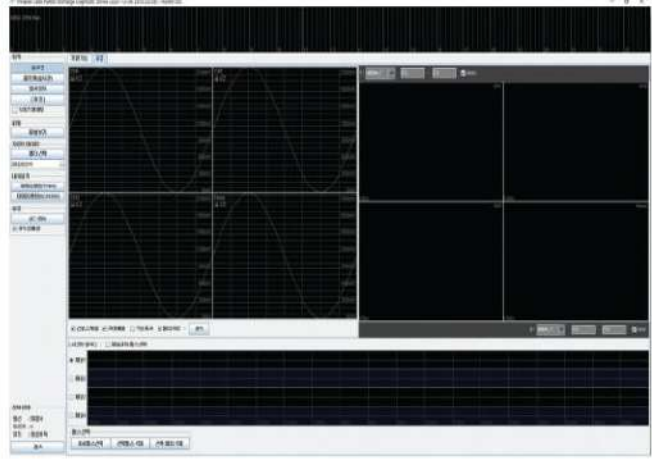
- For PoDAS C-100A (12 VDC)
- For Laptops (19 VDC)

Specification

| MMI S/W



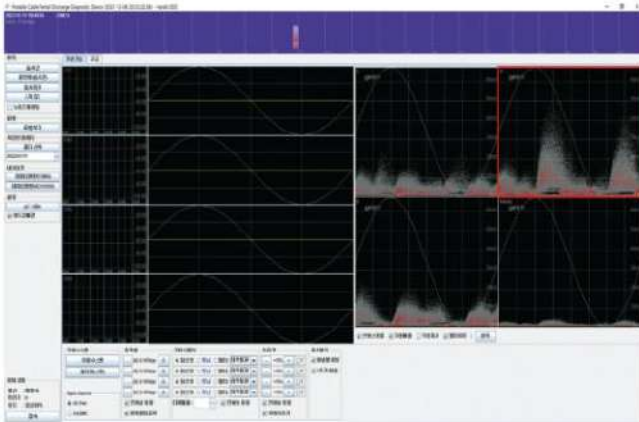
<MMI Main Sreen>



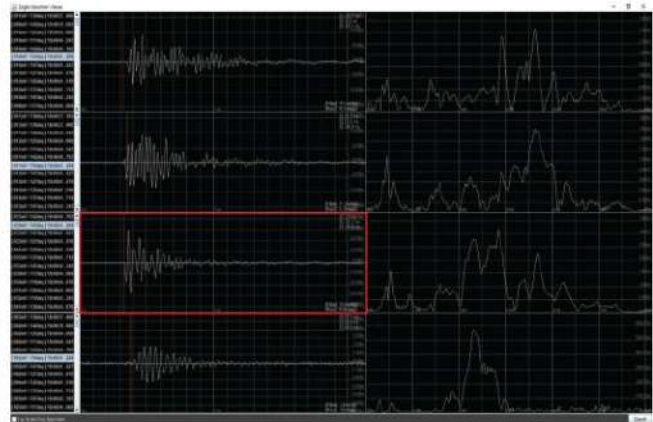
<MMI Diagnosis Screen>

| Diagnosis Case

- Referential Site: A S/S #3 M.Tr (Jan 11th, 2022)

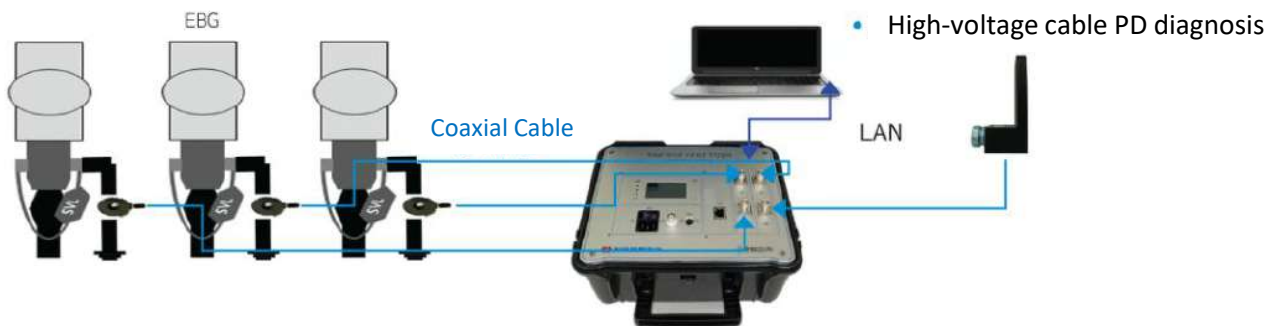


<Diagnosis Main Screen>



<Original Waveform Screen>

| System Configuration Diagram



NV SubPower Private Limited

LL: +91 265 3186013 ; Mob :+91 8140980160

info@nvsubpower.com ; n_var@nvsubpower.com

406, V3 Landmark, Sun Pharma Road, Vadodara 390020