Time for a check-up?
Let our PRY-CAM™ technology do the work.
Let our PRY-CAM™ technology do the work.

What if I told you that you could make totally accurate partial discharge tests comfortably in your favourite chair – and without having to switch off any system? It’s true. With our revolutionary PRY-CAM wireless technology you can do all tests online, including running diagnosis and defect localisation. It’s fast, precise and safe. And comfy.

WELCOME TO
PRY-CAM

A REVOLUTION IN PARTIAL DISCHARGE MANAGEMENT

The worlds of partial discharge (PD) measurement, asset management and condition assessment of electrical assets are undergoing a revolution.

It’s a revolution that can help us prevent failures and service interruptions.

A revolution that harnesses the extraordinary possibilities of the Internet of Things. Where PD measurement and condition assessment data can be collected and stored via the Cloud, to be accessed and shared remotely – across sites, cities, countries and continents.

Allowing effective maintenance strategies for electrical assets and learning for continuous improvement.

It’s a revolution that puts cutting-edge technology into the hands of the right people, where it’s most effective, in a way that’s easier than ever before.
LEADING THIS REVOLUTION IS PRY-CAM FROM PRYSMIAN ELECTRONICS

A fast, flexible, reliable game-changer. A portable instrument that performs online PD measurement without service interruption. All born of 140 years’ expertise in designing and delivering world-leading cable technology.
Every day, our technologies help customers by increasing uptime and safety, enhancing asset longevity and significantly reducing maintenance costs and risks.

**OUR CORE VALUES:**

- Create simple products for complex problems
- Revolutionise technologies for asset management

We’re always developing new products and solutions for asset condition assessment and monitoring, driving widespread and lasting improvement in asset management strategy.

And thanks to our cable systems DNA – based on long-standing experience in insulation materials – we’re developing the most powerful diagnostics tools. It’s why we’re a world leader.

**We’re solving problems today, and delivering learning for tomorrow.**
AN INNOVATIVE SOLUTION TO A REAL-WORLD CHALLENGE

Partial Discharge (PD) measurement is a crucial procedure for assessing the condition of electrical systems. In fact, it’s one of the critical parameters evaluated during product manufacture, installation and normal operation. However, PD testing was never widely used as a powerful online diagnostic tool due to several limitations of traditional PD technologies. In fact, these technologies for online condition assessment of MV and HV assets used to be complex, expensive, unscalable to the whole asset, and nearly impossible to integrate with all key asset parameters. In particular:

- traditional field-based technology for PD testing requires the electrical system to be switched off and connected to test equipment while diagnostics are conducted. This procedure leaves the system idle for several hours during each test. In addition, they are often too expensive and complex to be operated by a non-PD expert, and defect detection and localisation can’t always be performed online.
- traditional handheld ultrasound or acoustical instruments aren’t sensitive enough to detect and localise small but critical defects.

THE PRY-CAM ANSWER

PRY-CAM wireless technology allows PD testing to be performed at a distance, without the need for a direct connection to what is being tested. This means that measurements can be taken without having to switch the system off. And with a greater degree of safety for operators too.

Now, PRY-CAM’s revolutionary technology allows online, accurate and reliable partial discharge measurements, diagnosis and defect localisation as well as the monitoring over a certain period of time.

It’s faster, more accurate and more effective than ever before.

THE PRY-CAM FAMILY

The PRY-CAM family features not only PRY-CAM Portable but a range of cutting-edge products covering every aspect of condition assessment and asset monitoring.

Suitable for any electrical equipment from 3 kV to 600 kV.

USE ON HV AND MV EQUIPMENT

- Cables
- Terminations
- Transformers
- Joints
- Switchgear
- Electrical Machines
HOW IT WORKS

PRY-CAM CLOUD is the ideal way to empower your business by effectively managing your data. Your measurements, collected by PRY-CAM devices, can be safely stored and protected on the PRY-CAM CLOUD, and used for advanced post processing and learning. So you can easily share measurements, test details and knowledge within your company.

You measure, you control, you learn.

Empower your business by managing, storing and sharing your data safely and effectively.
PRY-CAM CLOUD optionally allows advanced processing based on the proprietary PRY-CAM BRAIN™ algorithm for automatic diagnosis of PD measurements. In addition, as an option, you can have virtual access to Prysmian PD Experts with remote diagnosis within 24 hours.

The analytics functions allows you to evaluate what impact the PRY-CAM technologies have on your electrical assets over time.
PRY-CAM PORTABLE

PORTABLE, WIRELESS AND ONLINE
PARTIAL DISCHARGE (PD) MEASUREMENT

HOW IT WORKS

PRY-CAM PORTABLE is an integrated portable instrument for the automatic acquisition, processing and classification of pulse signals generated by PD phenomena occurring in insulating materials of medium and high-voltage electrical systems and equipment, such as transformers, electrical machines, cables systems and switchgear.

PRY-CAM PORTABLE allows you to perform accurate diagnostic measurements and continuous monitoring, without the worry of service interruptions.

KEY FEATURES

- Portable
- Wireless technology
- Ultra-wide bandwidth differential field sensor with 0.5 pC sensitivity
- Accurate acquisition of PD and AC sync
- No galvanic connection for maximum safety

ACCURATE ACQUISITION SYSTEM

250 mega samples per second
100 MHz bandwidth

PATENTED WIRELESS SENSOR WITH TWO OUTPUTS

PD pattern with waveform and frequency spectrum of every PD pulse
AC synchronisation with supply voltage
TECHNICAL SPECIFICATIONS

Sensor type
Electromagnetic, based on a patented Ultra Wide Band antenna, also providing AC synch signal

Bandwidth
100 MHz

PD sensitivity
Down to 1 pC

Synch frequency
From 10 Hz to 1 kHz

Sampling frequency
200 MGS

Processing
Real-time filtering capabilities, ultra-precise time stamping (±10 ns)

Interfaces
Wireless 802.11 b/g (WiFi)
AC external synch
Wireless RF interface @ 868 MHz

Internal battery
Li-Po 7.4 V, 2200 mAh.
Autonomy approx. 6 hours

Working Temperature
From -25°C to 70°C

Weight
400g

Dimensions
160 mm x 120 mm x 130 mm (L x W x H)

Case
Rugged ABS plastic with IP67 protection rating
ONE INSTRUMENT AND ONE APP. ALL YOUR NEEDS COVERED.

SEAMLESSLY MOVE BETWEEN BASIC, ADVANCED AND PREMIUM OPERATING MODES DEPENDING ON YOUR INFORMATION NEEDS AND PD EXPERTISE

3 OPERATING MODES. DISCOVER THE RIGHT ONE FOR YOU.

<table>
<thead>
<tr>
<th>Mode</th>
<th>Description</th>
<th>Recommended for MV</th>
<th>Recommended for HV</th>
</tr>
</thead>
<tbody>
<tr>
<td>BASIC</td>
<td>Your PRY-CAM PORTABLE can be used as a reliable PD surveyor with traffic light and simplified PD pattern</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>ADVANCED</td>
<td>Provides you with the PD pattern for simple diagnosis only</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>PREMIUM</td>
<td>Provides you with the complete PD pattern, including waveforms and frequency spectrum, for any single PD pulse</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

You can temporarily upgrade from BASIC to ADVANCED or PREMIUM modes for more detailed diagnosis as and when you need it.

DATA MANAGEMENT

Every single PD measurement can be saved alongside other useful details, such as pictures, recorded messages, GPS coordinates, notes and tags.
WHY PRY-CAM PORTABLE IS BETTER FOR YOUR BUSINESS

- 100% of critical defects detected on HV and MV
- Up to 80% of faults avoided
- 70% measurement time saved against traditional technologies
- Up to 5x higher sensitivity on small defects

APPLICATIONS

- Suitable for any electrical equipment from 3 kV to 600 kV
- Suitable for AC, DC and VLF
- Suitable for cable systems, transformers, switchgear and electrical machines

PRY-CAM BACKPACK KIT

Includes one backpack, one telescopic stick, one tripod, one strap and one car charger, giving you everything you need, even in the most difficult situations.
PRY-CAM GRIDS
THE BEST CHOICE FOR PERMANENT MONITORING OF YOUR STRATEGIC ASSETS

HOW IT WORKS
PRY-CAM GRIDS is a high-performance acquisition system for automatic acquisition, processing and classification of PD signals and spot temperature.

It’s designed specifically for remote monitoring of three-phase strategic assets and can be installed during normal operation.

KEY FEATURES
- No galvanic connection, allows installation during normal operation
- Suitable for PRY-CAM WINGS sensors for PD and local temperature
- PD pulses waveform and frequency spectrum acquired up to 50 MHz
- Advanced warning and alarms based on exclusive PRY-CAM BRAIN™ algorithm for automatic diagnosis
- Several data connectivity modes for remote communication and access
- Accurate PD pattern acquisition

WHY PRY-CAM GRIDS IS BETTER FOR YOUR BUSINESS
- Only 5 W of power consumption suitable for energy harvester, batteries, PV panels, micro wind turbines, etc.
- Warnings and alarms based on real risks, not on the misleading PD amplitude
- Reliable remote diagnosis

TECHNICAL SPECIFICATIONS
- Input – PD & AC synch channels
  3 x 100 Ohm diff., 1.5 Vpp (overvoltage protected) + 1 x 100 Ohm diff. (optional)
- Processor
  Based on ARM™ architecture
- Sampling frequency
  200 MS/s
- Bandwidth
  50 MHz
- Processing
  Real-time filtering, ultra-precise timestamp (5 ns)
- Interfaces
  Ethernet or wireless 802.11 b/g (via USB adapter)
- Modem
  GSM/UMTS modem (optional)
- Local storage
  Solid State Technology, up to 64 GB
- Working modes
  Stand alone or instrument or continuous monitoring
- Power supply
  110-230 V, 50-60 Hz AC / 12 V DC
- Power consumption
  < 5 W
- Working temperature
  From -50°C to 90°C
- Weight
  2.5 kg
- Dimensions
  250 x 210 x 100 mm (L x W x H)
- Case
  Aluminium with IP68 protection rating
- Mounting
  Flange/screw, orientation horizontal/vertical

ACCURATE ACQUISITION SYSTEM
200 mega samples per second
50 MHz bandwidth

PATENTED PRY-CAM BRAIN™ ALGORITHM
For automatic diagnosis and advanced alarms
PD pattern, with waveform and frequency spectrum of every PD pulse
AC synchronisation with supply voltage

HOW IT WORKS
PRY-CAM GRIDS is a high-performance acquisition system for automatic acquisition, processing and classification of PD signals and spot temperature.

It’s designed specifically for remote monitoring of three-phase strategic assets and can be installed during normal operation.

KEY FEATURES
- No galvanic connection, allows installation during normal operation
- Suitable for PRY-CAM WINGS sensors for PD and local temperature
- PD pulses waveform and frequency spectrum acquired up to 50 MHz
- Advanced warning and alarms based on exclusive PRY-CAM BRAIN™ algorithm for automatic diagnosis
- Several data connectivity modes for remote communication and access
- Accurate PD pattern acquisition

WHY PRY-CAM GRIDS IS BETTER FOR YOUR BUSINESS
- Only 5 W of power consumption suitable for energy harvester, batteries, PV panels, micro wind turbines, etc.
- Warnings and alarms based on real risks, not on the misleading PD amplitude
- Reliable remote diagnosis

NUMBERS
- More than 150 permanent systems in operation around the world
- More than 200,000 PD measurements performed by permanent installations
- 100% of defects identified

TECHNICAL SPECIFICATIONS
- Input – PD & AC synch channels
  3 x 100 Ohm diff., 1.5 Vpp (overvoltage protected) + 1 x 100 Ohm diff. (optional)
- Processor
  Based on ARM™ architecture
- Sampling frequency
  200 MS/s
- Bandwidth
  50 MHz
- Processing
  Real-time filtering, ultra-precise timestamp (5 ns)
- Interfaces
  Ethernet or wireless 802.11 b/g (via USB adapter)
- Modem
  GSM/UMTS modem (optional)
- Local storage
  Solid State Technology, up to 64 GB
- Working modes
  Stand alone or instrument or continuous monitoring
- Power supply
  110-230 V, 50-60 Hz AC / 12 V DC
- Power consumption
  < 5 W
- Working temperature
  From -50°C to 90°C
- Weight
  2.5 kg
- Dimensions
  250 x 210 x 100 mm (L x W x H)
- Case
  Aluminium with IP68 protection rating
- Mounting
  Flange/screw, orientation horizontal/vertical

PATENTED PRY-CAM BRAIN™ ALGORITHM
For automatic diagnosis and advanced alarms
PD pattern, with waveform and frequency spectrum of every PD pulse
AC synchronisation with supply voltage
# PRY-CAM WINGS SENSOR

**THE BEST CHOICE FOR FIXED MEASUREMENT OF PARTIAL DISCHARGE AND LOCAL TEMPERATURE**

## HOW IT WORKS
PRY-CAM WINGS Sensor is a patented sensor for partial discharge (PD) and local temperature that can easily be fixed to any electrical components without service interruption.

## KEY FEATURES
- Easy to fix on the cable close to test equipment
- No galvanic connection allows installation during normal operation
- Accurate PD acquisition with 50 MHz bandwidth
- Local temperature measurement at contact point
- Suitable for analogue and digital inputs

## WHY PRY-CAM WINGS IS BETTER FOR YOUR BUSINESS
- Installation without service interruption
- Active sensor for compensation of non-linearity
- 50 MHz bandwidth
- Suitable for remote monitoring of PD and temperature

## NUMBERS
- More than 2,500 sensors installed worldwide

## TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>Sensor type</th>
<th>Electromagnetic active sensor also providing AC synch signal, flat and flexible type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensor cable</td>
<td>10 m long ethernet 5E category cable, IP67</td>
</tr>
<tr>
<td>Connector</td>
<td>RJ45 connector with IP67 cap</td>
</tr>
<tr>
<td>Bandwidth</td>
<td>0.1-50 MHz (higher on request)</td>
</tr>
<tr>
<td>PD sensitivity</td>
<td>Down to 1 pC</td>
</tr>
<tr>
<td>Synch sensitivity</td>
<td>Down to about 150 VAC (at 10 cm)</td>
</tr>
<tr>
<td>Synch frequency</td>
<td>From 10 Hz to 1 kHz</td>
</tr>
<tr>
<td>Working temperature</td>
<td>From -50°C to 90°C</td>
</tr>
<tr>
<td>Weight</td>
<td>50 grams</td>
</tr>
<tr>
<td>Sensor dimensions</td>
<td>160 x 40 x 15 mm (L x W x H)</td>
</tr>
<tr>
<td>Case</td>
<td>Silicon rubber, IP67 protection</td>
</tr>
</tbody>
</table>
Hundreds of failures have already been prevented by Prysmian PD experts using online condition assessment and defect localisation.

**OUR WORLDWIDE FIGURES**

<table>
<thead>
<tr>
<th>Region</th>
<th>Number of PD measurements performed by Prysmian and third parties</th>
<th>Number of recurring customers</th>
<th>Number of permanently monitored test points</th>
<th>PD diagnosis reliability rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>NORTH AMERICA</td>
<td>2,500*</td>
<td>40+</td>
<td>400+</td>
<td>100%</td>
</tr>
<tr>
<td>SOUTH AMERICA</td>
<td>1,000*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MIDDLE EAST</td>
<td></td>
<td></td>
<td>500*</td>
<td>100%</td>
</tr>
<tr>
<td>ASIA</td>
<td>2,000*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AFRICA</td>
<td></td>
<td></td>
<td>400*</td>
<td></td>
</tr>
<tr>
<td>AUSTRALIA</td>
<td>200*</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Number of PD measurements performed by Prysmian Group.
Linking the future