





STAND-ALONE
REMOTE MONITORING
SOLUTION



# GAÏA is the cathodic protection remote monitoring solution that meets your needs.

Stand-alone, efficient and easy to use, GAÏA is an essential solution that can be easily integrated into all your sites. Deployed at the heart of your infrastructures, the device collects and transmits the data that will allow you to adjust your transformer rectifier units (TRU) and your drainage units (FDU or NDU) according to your needs and thus extend the life of your infrastructure.

GAÏA is an efficient and reliable solution which guarantees the operator optimal reactivity.

## GAÏA

REMOTE MONITORING • STAND-ALONE CATHODIC PROTECTION • SECURITY

### GAÏA FEATURES

#### 2 operating modes:

• « Transformer rectifier » mode • « Drainage » mode

## The equipment measures, per second, the following components:

- Transformer rectifier voltage or Rail Voltage « U Rail/ ground »
- Voltage « Pipe/ground »
- Current « shunt »
- Current on Metal Indicator «ITM»
- An option Voltage « pipe/ground » voltage option coming from a remote potential tap

#### **ACQUISITION - PROCESSING**

GAÏA carries out acquisitions every second on each of the measurement channels allowing statistical reports to be drawn up (min, avg, max). It also provides a history of measurements every minute.

#### **ALARM MODE**

When GAÏA detects a state change or a threshold crossing, it triggers a communication within one minute.

#### SOFTWARE UPDATE

The software update is done remotely.

#### STATISTIC DATA

#### In TRANSFORMER RECTIFIER mode:

The device indicates the distribution rate of the time spent daily according to 5 slices of the pipe / ground potential.

#### In DRAINAGE mode:

In partnership with  $\mathbb{A}^{2S^2}$ , SIS offers you a new functionality! GAÏA manages optional statistical analyzes in "Expert" mode.

SIS offers you a complete GAÏA offer and its SiScada supervisor for an even richer and more efficient solution, do not hesitate to contact us!

#### **CHARACTERISTICS**

#### 4 analog inputs

- ◆ Measurement of Transformer rectifier potential or « U Rail / Ground »
   □ Measurement of a voltage of +/-
  - 150 V rectified mono or two-wave
  - □ Accuracy +/- 1%
  - □ 50 Hz filtering
- ◆ Measurement of the Transformer rectifier or drainage current
  - □ Measurement on 100 mV shunt
  - □ Measurement +/- 100 mV
  - □ Accuracy +/- 1%
  - □ 50 Hz filtering
- Pipe / Ground potential measurement
   Measurement of a voltage +/- 15 V
   Input impedance> 10 MOhm
   Measurement +/- 100 mV
- □ Accuracy +/- 1%
   ◆ Measure on metallic corrosion coupon
   □ Current measurement in the coupon +/- 20 mA accuracy +/- 1%

#### Acquisitions / Transmissions

- ♦1 acquisition per second
- ◆ Statistical processing per second
- ◆ Transmissions ensured by the SEV-BUS protocol

#### 4 digital inputs

 Detection of dry contact opening type

#### 1 output

♦ MOS type

#### Communication

- ◆1 local USB for SESAME configuration tool
- ◆1 LP WAN link such as GPRS 3G for supervision

#### Internal memory

♦ 8 to 12 days\*

#### Power Supply

- ◆ 3-year battery life \* with internal lithium battery
- ♦ 220v / 7v 1A transformer

#### Mechanical

- ◆ LCD screen for data consultation
- ♦ IP65 enclosure
- ◆ Case: H175 x L185 x P70 mm

#### Environment

- ◆ Operation: -20 ° C to + 70 ° C
- ◆ Storage: -40 ° C to +85 ° C
- ♦ Humidity: 10% to 93% non-condensing

\*Parameter setting (recording, alarm communication, etc ...)

