

GEOTECHNICAL EQUIPMENT





ALL-IN-ONE ACQUISITION

FAST & INTUITIVE

The use of digital probes and modules is becoming increasingly more common in geotechnical tests to obtain superior quality data compared to dynamic tests or static tests with Begemann cones.

Often, however, the electronic systems used on site for the acquisition of data, prove to be unnecessarily complicated and not very practical.

TGAS-08 IS A DATA-LOGGER designed to meet the increasing request to carry out **ELECTRONIC TESTS ON SITE WITH A FAST, INTUITIVE TOOL**.

Pagani Geotechnical Equipment, thanks to years of experience, recently produced a **NEW ALL-IN-ONE ACQUISITION SYSTEM**, capable of acquiring CPTu, S-CPTu test data, Magnetocone and Vane Test via easy and fast steps thanks also to its simple operative system.

It works via an **intuitive monitor touch-screen**, THAT CAN BE READ EVEN IN DIRECT SUNLIGHT AS WELL AS IN THE RAIN OR AT EXTREME TEMPERATURES.





STURDINESS AND PRACTICALITY

FOR EACH TEST



TGAS-08 does not require the aid of a portable PC or bulky cabling and/or adaptors; it can be easily installed on the machine on site and transported in a handy case.

It is equipped with a GPS coordinated reader and a 3G module that allows for test results to be transmitted from the field to the office.

Furthermore, the collected data can be downloaded via a simple USB key or a second USB-B port that can be plugged in directly to your PC.





TECHNICAL SPECIFICATIONS

Supply voltage 9V DC - 18V DC
Typical (maximum) current draw 1 A (1.5 A)
Operating temperature -20 ÷ +70 °C **GPS precision** < **2.5m**

EXTERNAL CONNECTIONS

Power supply 12V DC

Encoder input Encoder line-driver
Trigger input Shock sensor
USB ports 1 USB-A and 1 USB-B

Piezocone input 1 USB-A and 1 US RS485 serial

3G / GPS connector 3G / GPS standard antenna SIM card slot Standard GSM SIM card

SIZE

 Width
 365 mm

 Height
 240 mm

 Depth
 97 mm



Non-binding data, with right to make changes.

The diagrams may differ from the standard version.

The equipment may differ depending on which country it is being shipped to.

mile volume

mule altumo