

# **DATALOGGER TS 2631**

The dataloggers of Line 2631 are measurement and data acquisition systems for industrial, meteorological or environmental sensors.

Its transmission through a cell phone equipment, by radio or satellite, makes it very versatile and applicable to remote telemetric stations.

Through a tablet or P.C., acquired data is accessed easily and reliably.

It has standardized analog and digital inputs, which allows direct connection of sensors, both industrial and meteorological and environmental.

Its 12 V power supply and low consumption make it suitable for autonomous operation with batteries and solar panels.

# **COMUNICATIONS**

The Acquisition Unit has multiple communication ports: RS232, USB, RS485, SDI12.

These communication ports allow the equipment to easily communicate with Laptops, Satellite communication modems, cell phone, Radio modems etc.

#### **OPERATIONAL PROGRAMS**

The unit has statistical calculation programs on the input variables, such as maximums, minimums and averages.

Data and calculated values are validated and processed with High and Low thresholds and Ascending and Descending slopes.

The standard modes of operation are:

- Autonomous
- Periodic
- By interrogation
- For events

Optionally, operation program appropriate to each specific need, requested by the user, can be provided.



### **FEATURED FEATURES**

- Non-volatile memory
- Modular and compact
- Configuration via USB port
- Transmission via cell phone / radio / satellite
- Large coverage
- Protected inputs / outputs

## **SPECIFICATIONS\***

CPU: Low power processor, Digita

32-bit CMOS technology.

Data storage memory:16 MB FLASH, not volatileData register:FIFO, 30.000 data per channel

**Real time clock:** Accuracy  $\pm 1 \text{ min / month}$ :

synchronizable

Communication Ports: USB, RS232, RS485, SDI12, Ethernet Analog inputs: 16 common mode / 8 differentials

+ 1 for battery voltage measurement

AD Converter: 16 bit resolution
Input levels: 0 – 4 V or 4 – 20 mA

**Protections:** In all - in out, by gas discharge tube

protectors, inductor and semiconductor

± 0,02% de FS

Digital inputs / outputs:

**Outputs:** 

1 port RS 232; RS 485; USB 8 / 16 digital contact inputs

1 Rain Gauge input, with debounce

and fault detection.

2 SDI12 Port capable of directional

up to 30 sensors 2 for sensor supply 12Vcc-100mA

Power Supply: 9-16 Vcc

**Range of operation:**  $-30 \, ^{\circ}\text{C} \, to + 60 \, ^{\circ}\text{C} - Standard$ 

-50 °C to + 60 °C - Stended

(In environments without condensation)

**Enclosure:** Metallic with treatment 233 x 186 x 80 mm

\*Other specifications and ranges available upon request.

**Accuracy:**