Pluto

Radio temperature, humidity, differential pressure datalogger for DeepWave: wireless monitoring system based on LoRa (Long Range) for a very long distance transmission that allows to have only one Helios receiver to cover all systems. The Pluto module has an ePaper screen (like that of ebooks), 2 inputs for **Smart Sensors** chosen from those available, audible alarms via buzzer. The Smart Sensors (not included) are supplied with an **Accredia traceable calibration certificate** and allow immediate, economic and simple recalibration of the system, without intervention. Pluto also has the connector for external power supply (the batteries have a backup function, the power supply is not included). Batteries are easily replaceable by the user.





- Lora radio module for long distances transmission (up to 3 km in open field)
- Accepts up to two Smart Sensors of temperature, humidity, differential pressure, light
- 2.9" wide ePaper display
- External power connector (power adapter not included)
- 4-buttons for display screen scrolling
- User replaceable batteries
- Certificate traceable to a national standard included with the Smart Sensors

Plus

- Easy to install and configure
- Thanks to the external power you forget to change the batteries
- Quick recalibration with the Smart Sensors
- Wide and low energy ePaper display
- Sound local alarm for immediate intervention
- Covers long transmission distances
- Validatable DeepWave LoRa system in pharmaceutical and healthcare environment

The system

Pluto is part of the Lora Wan DeepWave system that is made up by:

- DeepWave radio modules (LoRa nodes)
- Helios receiver (LoRa gateway)
- TSLog 21 software











Laboratories







Pharmaceutical





Medical





Healthcai

Accessories

- TSLog 21
- Helios LoRa Gateway
- Surface Support for DeepWave Node
- Wall Mounting support for DeepWave Node
- Temperature Smart Sensor
- -80°C temperature Smart Sensor
- 200 temperature Smart Sensor
- Temperature Smart Sensor with thin cable
- Temperature and humidity Smart Sensor
- Differential Pressure Smart Sensor
- Light Smart Sensor (On/Off)
- Temperature Smart Sensor with internal sensor
- Smart Sensor / ZED IT adapter cable extensions
- Flat DeepWave Node / Smart Sensor cable extension
- LoRa Node / Smart Sensor cable extensions

Technical specifications

| Dimensions | 151.6 X 88 x 33 (mm) (with connectors) / 146.6 X 88 X 33 (mm) (without connectors) |
|----------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Weight | 280 g |
| Materials | ABS, Rubber |
| Sensors | 2 X Smart Sensor inputs |
| Temperature range | -20 °C ÷ +50 °C (non condensing) |
| Memory (n. of acquisitions) | 16.383 |
| Acquisition step | From one every 5 minutes up (in steps of 1 minute) |
| Display size | |
| Display and functions | Current values, Alarms, Diagnostics, Radio Signal Strength |
| Alarms | Local (acoustic) |
| Functions | Data recording, transmission, alarm |
| Communication | Radio |
| communication | |
| Protocollo Radio | LoRa |
| | |
| Protocollo Radio | LoRa |
| Protocollo Radio Available frequencies | LoRa 868 MHz, 915 MHz, 920 MHz, 923-2 MHz |
| Protocollo Radio Available frequencies Antennae | LoRa 868 MHz, 915 MHz, 920 MHz, 923-2 MHz Internal |
| Protocollo Radio Available frequencies Antennae Battery type | LoRa 868 MHz, 915 MHz, 920 MHz, 923-2 MHz Internal 3 X AA 1,5 V batteries |
| Protocollo RadioAvailable frequenciesAntennaeBattery typeBattery life | LoRa868 MHz, 915 MHz, 920 MHz, 923-2 MHzInternal3 X AA 1,5 V batteries12 months with 15 minutes transmission step and 2 sensors connected |
| Protocollo RadioAvailable frequenciesAntennaeBattery typeBattery lifePower supply | LoRa 868 MHz, 915 MHz, 920 MHz, 923-2 MHz Internal 3 X AA 1,5 V batteries 12 months with 15 minutes transmission step and 2 sensors connected 6-26 V (adapter not included) |
| Protocollo RadioAvailable frequenciesAntennaeBattery typeBattery lifePower supplyProtection degree | LoRa868 MHz, 915 MHz, 920 MHz, 923-2 MHzInternal3 X AA 1,5 V batteries12 months with 15 minutes transmission step and 2 sensors connected6-26 V (adapter not included)IP65 |



 Tecnosoft srl

 Via Galvani, 4, 20068, Peschiera Borromeo (MI), Italy

 T: (+39) 02 2692 2888 - F: (+39) 02 2692 2875

 email: info@tecnosoft.eu - web: www.tecnosoft.eu

 UNI EN ISO 9001:2008 Certiquality/IQNet N. 17733