



Datalog X-PRO 2.0

INTERNET OF THINGS MULTI-SENSOR WIRELESS DEVICE

For LPWA Cat M1/Cat NB2/EGPRS

- Cellular network -

Description

Remote monitoring device for use in fields of application such as cold chain, industry, precision agriculture, climate monitoring, early warning systems, and water quality, among others; thanks to its ports for up to three (3) sensors. It is offered with WEB IoT platform support for variable monitoring.

FEATURES

General

- Ports for three sensors.
- GSM wireless transmission module.
- Rechargeable Li-Ion Battery.
- Stores the last 140 sent messages for sync after the loss of network coverage.
- Can be configured remotely
- IP67 Protection

Visualization

Web App interface for visualization of:

- Current measurements.
- Remote configuration of parameters, such as alarm limits, among others.
- Graphic record of each variable for up to 2 years.

Alarms

- Remotely displays alarms on WEB or mobile application.
- External alarms sent by SMS, e-mail, voicemail, Telegram messaging service, or via webhooks.

ORDERING INFORMATION

P/N: X-PRO2.0 GSM Datalog X-PRO 2.0 LPWA Cat M1/Cat NB2/EGPRS series



POWER REQUIREMENTS

| Parameter | Specifications | Value | Units |
|--|--|---------|-------|
| DC supply voltage | - | 12 - 24 | V |
| Max. Electric current | @12V DC | 0.5 | А |
| Max. current without sensors | In Tx Mode and Charging the Internal Battery | 130 | mA |
| Standby current | The device reads sensors every minute and enters Sleep Mode. | 8 | mA |
| Power Rating with sensors | @12V DC | 6 | W |
| Average Power consumption (No sensors and fully recharged battery) | @12V DC | 0.12 | W |

Can be powered by an AC/DC adapter*, or by a solar panel of 12V

*details of the electric parameters of the AC/DC adapter can be found in the user's manual.

| Battery Ratings | | | |
|-----------------|-----------|------|-----|
| Model | DTP563567 | | |
| Туре | Li-lon | | |
| Rated capacity | | 1500 | mAh |
| Nominal voltage | | 3.7 | V |



RECOMMENDED OPERATING CONDITIONS

| Operating Conditions | Value Units | | |
|---------------------------------|---|---------|--|
| Storage Temperature | 20 (68) – 45 (113) | °C (°F) | |
| Storage Humidity | 60±25 | % R.H. | |
| Ambient Temperature | 5 (41) – 40 (104) | °C (°F) | |
| Ambient Humidity | Up to 100 | % R.H. | |
| Standards | Protection Type | | |
| IEC standard 60529/ EN 60529 | IP67. No ingress of dust; complete protection against contact (dust tight). No water ingress when submerged up to a depth of 1 meter for 30 minutes. Suitable for indoor/outdoor use. | | |
| | UL94-V0 plastic for high flammability rating (most flame retardant). | | |

WIRELESS COMMUNICATION SPECIFICATIONS

| Device Type | Standard | Note |
|-------------|--------------------------|--|
| LTE-FDD | 3GPP Rel-14 compliant | Cat M1: B1/B2/B3/B4/B5/B8/ B12/B13/B18/B19/B20/B25/B26/B27/B28/B66/ B85 Cat NB2: B1/B2/B3/B4/B5/B8/ B12/B13/B18/B19/B20/B25/B28/B66/B71/B85 |
| EGPRS | 3GPP Rel-14 compliant | 850/900/ 1800/1900 MHz |



SENSOR TYPES SUPPORTED BY THE DATALOG X-PRO

There are more than 60 different sensors that the user can connect to the **Datalog X-PRO**. **One device can receive up to three different sensors** communicating with the main unit through their sensor interfaces

NOTE:

Other types of sensors can be ordered, for more information on sensor customization please contact us.

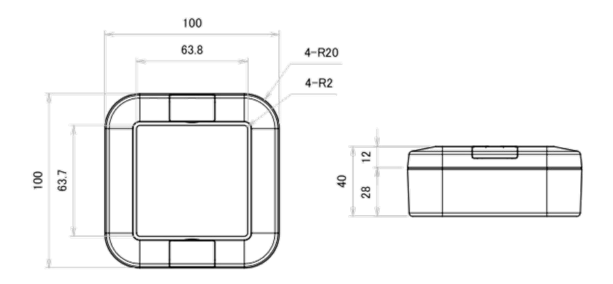
The sensors selected can be used to measure multiple and different variables and be implemented in **different use cases**. Shown below is a list of possible applications; related to sensors for different variables:

| Purpose | Related Sensors | |
|--|---|--|
| Measurement of industrial Signals: Industrial Applications | → Temperature and humidity. → Pressure and flow. → Analog Signals: 4-20 mA / 0-10 V for different types of sensors and transmitters. → Digital Modbus RTU signals. → CO, CO2, O2, transmitters. → Digital (dry contact signals). | |
| Security monitoring in private spaces: which require presence sensors, smoke sensors, or door or window opening sensors. | → Temperature + Humidity + Pressure. → Luminosity. → Presence - PIR (Digital Signal). → Smoke Sensor (Relay Output). → Air Quality Sensors: CO, SO2, NO2. | |
| Measurement of variables in early warning systems. | → Ultrasound or radar distance sensors (0 to 30 meters). → Air Quality Sensors: CO, CO2, SO2, NO2. → PM 1.0, PM 2.5, and PM 10. | |



| Purpose | Related Sensors | |
|--|---|--|
| Measurement of meteorological variables: in weather stations and Precision Agriculture | → Temperature, Humidity, and Pressure. → Luminosity and UV Radiation. → Rain gauge. → Wind Speed and Wind direction. → Temperature, PH, Soil Moisture. → 7 in 1 Weather station. | |
| Measurement of water Quality: in fish farms and water treatment plants | → Dissolved Oxygen. → Temperature. → PH. → Ions: NO3, NH4, CL-, Na+ K+. → Water Turbidity. | |

DIMENSIONS

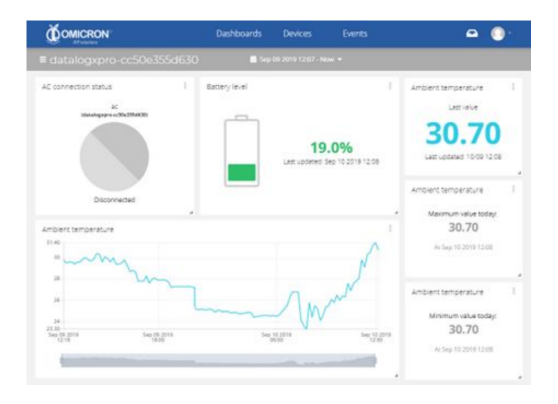


Dimensions in mm. Enclosure molded from resistant ABS material.

Total weight: 230g, without accessories and sensors attached.



WEB PLATFORM AND SERVICES



Datalog X-PRO devices are offered with the IoT Centriomega® WEB monitoring platform.

Users can access the Omicron platform via PC, Smartphone, or Tablet, to perform:

- ✓ Remote monitoring and visualization of sensor's variable records, in graphs and data tables, for up to 2 years.
- ✓ Remote configuration of the device parameters.
- ✓ Alarm management for variables out of range, battery levels, and AC power failure.
- ✓ Add comments to records.
- ✓ Set alarm limits, alarm events, and notifications via email, SMS, voicemail, Telegram messaging service, or webhooks.