

The game-changing loT solution

Lack of standardization in the IoT Business affects to all their areas: connectivity, interoperability, usability, power, language and security. This is the most important problem for IoT to become a market standard.

Libelium has paid attention to these defying challenges to assure agrifood security, protect ecosystems and ensure sustainable water use.

One is the result of a careful Research & Development continuous effort.

GENERAL DESCRIPTION

Libelium One is an ultra low power wireless IoT gateway. Designed for continuous monitoring of a huge range of parameters covering the most relevant IoT applications. Thanks to the automatic sensor detection, no programming is needed for deployment. Remote configuration can be done wireless through Libelium platform. Easy and quick installation on walls or poles in combination with a solar panel to maximize its efficiency.

TYPICAL APPLICATIONS

Ready to work in any kind of environment for water & agriculture use cases & projects. You can request further info and a demonstration at the e-mail below

All in One solution

INTEROPERABLE

- Data integrity: non-hackable sensors
- Blockchain integration*
- Probe autodetection: connecting any probe* to any One device
- Configurable 4G wireless connectivity
- Global SIM provided*
- · Maximum accuracy

EASY TO USE

- No programming is needed = no code
- Cloud-based node configuration
- Plug and Play device ready to be installed in the field
- Easy installation, no need for qualified technicians
- Any integrated sensor* can be connected to any socket for maximum configuration flexibility
- Node firmware remote update (OTAP)

SUSTAINABLE

- Architecture designed for ultra low power consumption
- · Minimalist and compact device
- Rechargeable battery using a solar panel
- 5 Rs compliant:
- Reduce: consumption, carbon footprint and size
- Reuse: same sensors for multiple projects
- Repair(able) and refurbish (able)
- Recycle: polycarbonate ecoefficient manufacturing



Libelium Cloud

A device management platform that allows you the complete management of your IoT Project end to end. Store, visualize and analyze the data received. Send the data to the main cloud platforms on the market.

TECHNICAL FEATURES

MECHANICAL SPECIFICATIONS	Dimensions	135 x 135 x 60 mm
	IP Grade	IP66/IP67
	IK Grade	IK9
	Operating temperature	-20°C to +50 °C*
	Material	Polycarbonate
	Accessories	Solar panel, installation kit, power cables, extension cords
	Weight	490 grs (without sensors)
	Sensor sockets	4
GENERAL SPECIFICATIONS	Power sockets	1
	Remote configuration	Through Libelium Cloud
	ОТАР	Yes
	Visual indication	LEDs for connectivity, status and charge monitoring
	Sensors	Wide range of sensors
	Other	Magnetic contactless reset. Maintenance / debug through power socket
CONNECTIVITY	Wireless communications	Worldwide LTE Cat 4, UMTS/HSPA+ and GSM/GPRS/EDGE coverage
	GNSS	Yes
	Antenna	Internal
	SIM card	4FF Global SIM. Provided by Libelium
POWER SPECIFICATIONS	Power supply	5 to 24 VDC 800 mA
	Internal battery	3.6V - 10.2 Ah Li-Ion. Rechargeable
	Consumption	Ultra low power consumption Sleep mode: <10uA
	Solar panel	6.6V - 5.5W Size:185 x 185 mm with installation accessory
		Weather station GMX-240 (W-PO)
		Weather station GMX-550 (W-x-T-H-AP)

SENSORS

	Soil oxygen level SO-411
	Vapor pressure, humidity, temperature, and atmospheric pressure in soil and air VP-4
	Solar radiation and temperature Datasol MET2
	Conductivity, water content and soil temperature TEROS 12
	Volumetric water content and soil temperature TEROS 11
	Turbidity and temperature NTU
	pH, ORP and temperature PHEHT
	Conductivity, salinity and temperature C4E
	Inductive conductivity, salinity and temperature CTZN
Water	Optical dissolved oxygen and temperature OPTOD
Xtreme	Titanium optical dissolved oxygen and temperature OPTOD
	Suspended solids, turbidity, sludge blanket and temperature MES5
	* COD, BOD, TOC, SAC254 and temp StacSense, 2 mm path
	* COD, BOD, TOC, SAC254 and temp StacSense, 50 mm path
	Radar level VEGAPULS C21
Generic	Temperature and Humidity

Soil water potentials TEROS 21

Tipping Bucket Accessory for GMX Weather Stations

Non-contact surface temperature measurement SI-411

CERTIFICATIONS

(€·F@·IC· \\

* Chemical Oxygen Demand (COD), Biological Oxygen Demand (BOD), Total Organic Carbon (TOC) and Spectral Absorption Coefficient at 254 nm (SAC254).

Agriculture Xtreme





Trust our knowledge

More than 15 years of experience in IoT support us.







TECHNICAL FEATURES Agriculture Xtreme + Generic

Recommended solution:







Other options:



















TECHNICAL FEATURES

Water Xtreme + Generic

Recommended solution:



Other options:



