

QBIC LITE

Datalogger with 1 and 2 conectores

Compact Datalogger for easy outdoor installation, stand-alone power via solar panel, remote monitoring and maintenance-free.

It stores and sends data from the connected sensors to the cloud.

Device oriented to the monitoring of a wide variety of parameters of cultivation, climate and others. It includes a solar panel so it does not require power wiring for its installation. It has integrated GPRS / 3G (mobile network) connection, which enables remote access to all information as well as remote modification of configuration parameters.

It is installed in a few minutes and is compatible with a wide range of sensors, plus the reliability of the device minimizes the need for maintenance throughout the campaign.



QBIC 1C



QBIC 2C

- Maintenance free
- Remote configuration
- Wide range of sensors
- Powered by solar panel
- Fast and cordless installation



QAMPO
TOOLS FOR THE PRECISION AGRICULTURE

EASY TO USE

Easy installation and commissioning

Easy commissioning through the web application, which also enables the remote configuration of the equipment at any time.

Great versatility

Possibility of varying the number of samples daily, the frequency of sending, the configuration of the sensors and a wide range of parameters, all in remote.

Fast connection of sensors

Connection of up to 2 sensors via push-pull connectors.

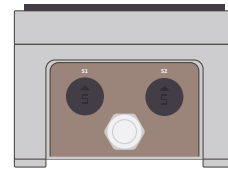
Real-time data access

View all parameters from the Qampo web easily. Access historical data, or in real time.

Qbic 1C



Qbic 2C



CHARACTERISTICS

- Compatible with many sensors in the market: Sentek, Decagon, Waterscout, Stevens, EnviroPro and others.
- Up to 1 or 2 inputs for analog sensors 0 - 5V or 4-20 mA
- Up to two pulse inputs for connection with meters, rain gauge, anemometer, etc.
- Up to 1 or 2 SDI-12 inputs: compatible with Sentek Drill and Drop, Decagon, Enviro Pro, etc.
- One input for external Temperature and Humidity sensor.
- Customizable connections: connect what you want wherever you want, configure your datalogger on request.
- Connection with other sensors
- Data Backup: If the connection is lost, the device locally stores the data so that it can be downloaded later.
- It can feed sensors to 3.3 V and 5 V.
- Device with degree of protection IP67.
- Very low consumption: autonomy of up to several months in dark conditions (without solar recharge).
- Practically unlimited autonomy: integrated solar panel and internal battery recharge system.
- Possibility of connection with external software platforms
- Customization of the device to the measure of the customer from orders of a single unit

APPLICATIONS INCLUDED

- Free download the display app in Android and Apple markets (freemium version)
- Access the data visualization app for free from your PC using any web browser

