

# **LR-MS-WAN**

9V LoRaWAN™ Sensor Module

The LR-MS-WAN is a sensor data acquisition module. It has 1 or 4 inputs allowing it to host sensors such as temperature, soil moisture, anenometer, water meter, rain sensor, etc. Data are automatically sent to the MySOLEM platform via an antenna of the city and allow to stop the irrigation according to the min.-max. thresholds defined by the user. Ideal for remote areas or areas with low density of products.

Compatibility

\$ ○ 발 ...

Inputs

1/4

Distance to sensors

**30** m

Power



Connection





Control













# **LR-MS-WAN**

9V LoRaWAN™ Sensor Module



## **Automated irrigation**

Adapt your irrigation using the data collected by your sensors and automate the opening and closing of your valves via MySOLEM platform.



## **Temperature**

Thanks to the dedicated input (LR-MS4-WAN only), manage your irrigated installations by setting the ideal temperature for your plants.



#### Soil moisture

Thanks to the 3 non-dedicated inputs, install one or more soil moisture sensors on your LR-MS-WAN, monitor data and irrigate your plants when needed.



### **LoRaWAN™** network

The LR-MS-WAN is compatible with any LoRaWAN™ public (requires a data subscription) or private network. Its installation does not require a SOLEM gateway.



# **Data synchronization**

Private network: 2 sensor data acquisitions / 1 platform synchronization per hour.

Orange public network: 4 sensor data acquisitions / 2 platform synchronizations per day.



For any other network, please contact us for a compatibility study.





# **MAKE IT EASY**

Program your irrigation easily with MySOLEM app. Free & optimized for most devices.











For professionals, find out advanced features on our free internet management platform at MySOLEM.com.