



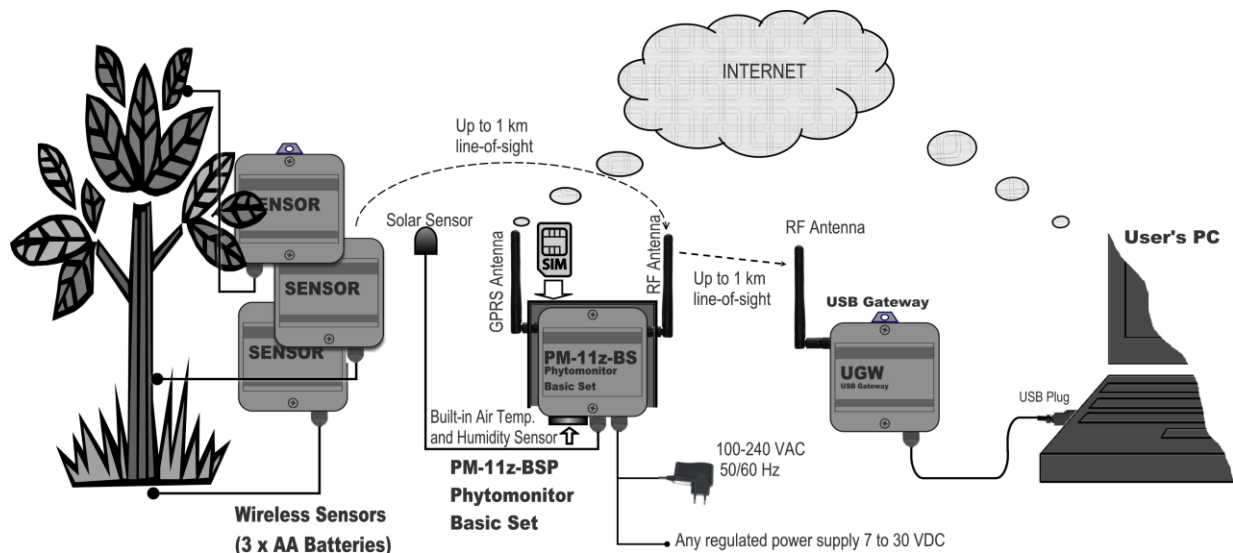
PM-11z-BSP Phytomonitor Basic Set

User's Guide

(Version 2014-1-BSP: AC/DC Power Adapter, Aspirated ATH Sensor)

ABOUT THE PM-11z-BSP PHYTOMONITOR BASIC SET

Basic configuration of the PM-11z-BSP Phytomonitor Basic Set is illustrated below:



The PM-11z-BSP Basic Set includes a special model of the PM-11z Phytomonitor with a built-in Solar Radiation Sensor (either Pyranometer or Quantum (PAR) Sensor), and power **aspirated** Air Temperature and Humidity Sensor¹. In addition to that, the Basic Set includes the UGW USB Gateway, and Software CD. A customized set of wireless Phyto Sensors is optional. To put all these parts into operation, you need also a PC (or notebook). It is recommended to do the first start on site keeping the sensors near the PM-11z-BSP.

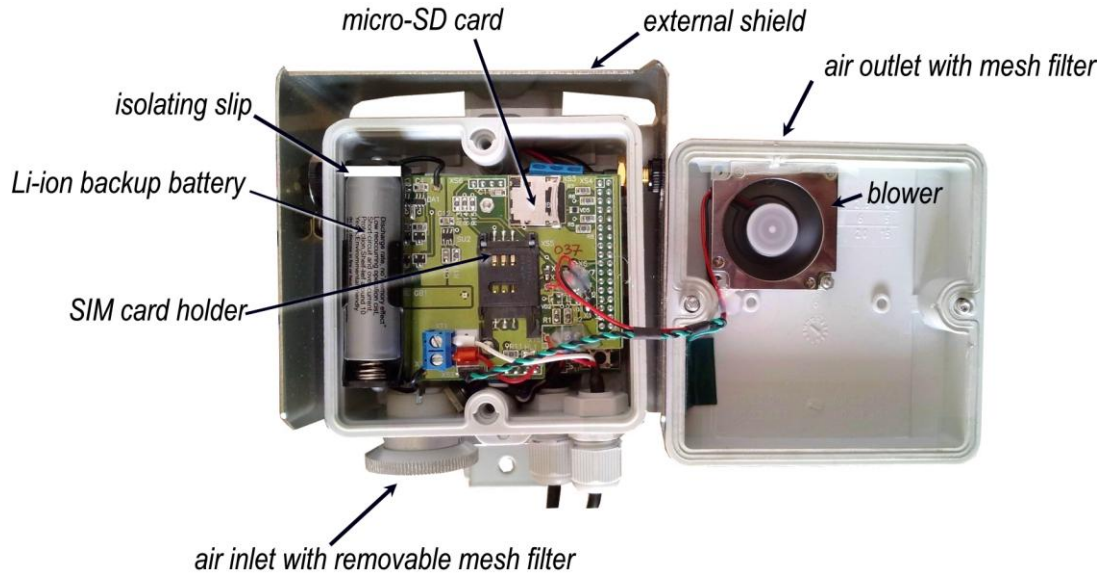
¹ There are two basic models of PM-11z-BSP Phytomonitor, which differ in aspiration mode of the air temperature and humidity sensor. The PM-11z-BSP was designed for using in protected crops where air movement is fairly slow and external electrical power is commonly available. This model has a built-in blower for powered aspiration of the sensor that significantly improve accuracy in still air. The PM-11z-BSO model was designed for using in the open where the power sources are commonly limited. It has a passive solar radiation shield only.

FIRST START

Please follow the recommended procedure:

1. PM-11z-BSP

- a. Open the front lid of the PM-11z-BSP



- b. Insert a local SIM card if necessary.
c. Remove the isolating slip from the battery compartment.
d. Close the lid. Please take care to keep the blower's cable away from the blower's blades and the lid's edges.
e. Attach antennas matching the color-coded bands.



- f. Mount the PM-11z-BSP using the mounting plate located at the rear side of the enclosure. For best communication range, mount the PM-11z as high as possible.
g. Mount the Solar Radiation Sensor using the enclosed holder.
h. Connect the power adapter to the power outlet (90 to 240 Vac, 50/60 Hz).



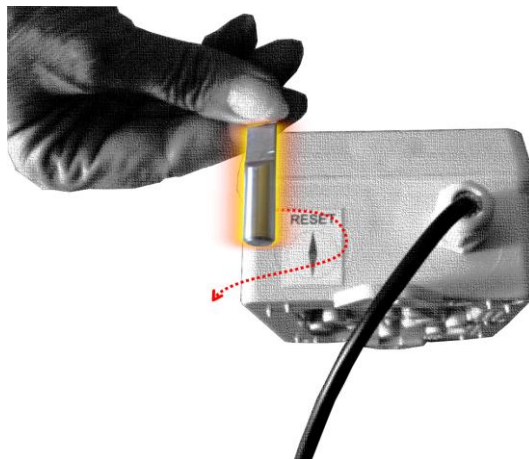
The sensor should be mounted with the cable pointing toward the nearest magnetic pole. For example, in the Northern Hemisphere, point the cable toward the North Pole. In the Southern Hemisphere, point the cable toward the South Pole.

2. PC and USB Gateway

- a. Insert installation CD into your CD drive and install the program.
- b. Insert the USB Gateway's plug into any free USB port of your PC. The green LED located at the USB Gateway indicates that it is activated.
- c. Locate the PM-11z Phytomonitor program icon on desktop, and click it to run the program.
- d. Follow on-screen instructions during program setup. Please select USB connection type on the first screen.
- e. In the <System View> window click <Settings> button. Set 5 min measurement period and 1 in the <Go online after every> box. Click OK.

3. Sensors

- a. Take a sensor, unscrew two screws and remove the lid. Please note that, at this stage, the sensor should be located close to the PM-11z-BSP and your PC, i.e. within line-of-sight.
- b. Remove the isolation slip from the battery compartment. This applies power to the sensor's electronics and starts activation procedure. The following light and beep indications represent progressive activation stages:
 - i. Short light and beep – beginning of activation.
 - ii. Searching network – continuous LED light and no beep. It may take about a minute.
 - iii. The network is found – double LED blink and double beep. (If network was not found – continuous beep and LED blinking during 8-10 sec).
 - iv. Representing index of communication quality – 1 to 6 beeps of higher tone. Six beeps correspond to excellent quality index. Three to five beeps – acceptable quality index. One or two – low index. If the quality index is low, the following measures are recommended: 1) to place a sensor closer to the PM-11z Phytomonitor; 2) to place a Router between the sensor and the PM-11z Phytomonitor. Important note: the higher the communication quality index, the lesser power is used during communication sessions, and the lifetime of batteries is longer.
- c. You may repeat the activation process as many times as necessary by pressing a reset button. The stage 'iv' allows finding the best location and orientation of the sensor in terms of optimal communication quality. It is important to note that the next activation (i.e. reset) processes may be initiated with the lid closed. There is a magnet-operated switch inside the sensor's electronics. You may use the enclosed magnet stick to reset the sensor from outside as shown in the picture below. Please note that the PM-11z-BSP may be reset same way.



- d. When the sensor is activated, close and fix the lid by two screws.
- e. Take next sensor and repeat steps 4a-4d.
- f. When all sensors have been activated, open the PC program and check readings of all sensors in <Data View> window. The readings are updating every five minutes.
- g. If the readings are reasonable, the startup procedure is completed. Now please go to <Settings> in the <System View> window, and set desired measurement period and communication interval. The recommended values are 10 min, and 1 or 2, respectively.

- h. Now you may place sensors and other system parts where necessary. Please refer to a particular sensor's documentation to provide correct installation.

4. Router (optional)

The Router simply relays the signals between the PM-11 z and sensors. The Router may be used for two reasons: a) to extend the communication distance between sensors and the PM-11z. In that case, the Router shall be positioned somewhere between the PM-11z and a distant sensor (sensors), and b) to increase the total number of sensors in a single network above 15. The Router may be powered either from the Solar Power Kit or from any regulated power supply 7 to 30 Vdc.

NORMAL SHUTDOWN AND STORAGE

1. Sensors

- Open a sensor's housing, and remove batteries from the battery compartment.
- Close the lid and store the sensor and batteries separately in dry place.

2. PM-11z-BSP Phytomonitor

- Open the Phytomonitor's housing, and remove the rechargeable battery.
- Close the lid and store the Phytomonitor and its battery separately in fry place.

3. USB Gateway

- Disconnect the USB cable from a PC port. Keep the USB Gateway in dry place.

4. Batteries

- Please check sensors' batteries with a tester after long-term operation and storage. Please use new standard AA Alkaline batteries when necessary.
- The rechargeable battery has long lifetime comparable with the lifetime of the PM-11 Phytomonitor. Please contact your supplier for battery replacement if necessary.

NEXT PUTTING INTO OPERATION

1. Please check batteries in insert them into appropriate battery compartment of each sensor.
2. Insert the rechargeable battery into the battery compartment of the PM-11z Phytomonitor.
3. Assemble Tripod and make all connections as described in the First start section.

ACTIVATION OF THE GPRS MODULE

The PM-11z-BS comes with the GPRS module to provide data transmission over Internet. The activation procedure is following:

- Make sure that the PM-11z-BSP is not powered on.
- Open PM-11z-BSP box and remove the rechargeable battery.
- Insert a local GPRS-enabled SIM card into the appropriate slot inside the PM-11z box.
- Power the PM-11z on. Establish communication via USB Gateway.
- Open the 'System view' window and click 'GPRS' button. Enter necessary information in empty fields:
 - a. Check the 'Upload data...' box.
 - b. Set the desired time interval for data transmission.
 - c. The GPRS settings shall be acquired from a local GSM operator.

GPRS Settings

Upload data to FTP server via GPRS connection

Go online every HH:MM

GPRS

APN

Username

Password

FTP

Server name or IP address

Port

Username

Password

Path

Passive mode

- d. The FTP settings shall be acquired from the appropriate provider. If you have no your own provider, please contact Bio Instruments S.R.L. at support@phyto-sensor.com for arranging data transfer via Bio's FTP server.

SPECIFICATIONS

Solar Radiation Sensors

Pyranometer

Calibration: Natural sunlight
Range of Measurement: 0 to 1250 W/m²
Absolute accuracy: ±5%
Resolution: 1 W/m²
Operating Environment: -25 to +55 °C
Probe dimensions, mm: 24 Ø × 27.5 H
Cable length: 3m min

Quantum (PAR) sensor

Calibration: Natural sunlight
Range of Measurement: 0 to 3000 μmol·m⁻²·s⁻¹
Absolute accuracy: ±5%
Resolution: 1 μmol·m⁻²·s⁻¹
Operating Environment: -25 to +55 °C
Probe dimensions, mm: 24 Ø × 27.5 H
Cable length: 3m min

Air Temperature and Humidity Sensor

Temperature

Range: -5 to 50 °C
Resolution: 0.1 °C
Accuracy: ±0.5 (5 to 40 °C)

Humidity

Range: 0 to 100% RH
Resolution: 0.1 %RH
Accuracy: ±2 %RH (5 to 90%RH)
±3 %RH (above 90%RH)

Data logger

Data memory: 2 GB min.
Radio Frequency: 2.4 GHz
RF Power: 10 mW
Communication range: 1 km line-of-sight
Network capacity: up to 10 additional wireless sensors
Power: 100 to 240 VAC, 50/60 Hz Power Adapter
Data processing: the PM-11z-BSP records the average value of solar radiation, temperature and humidity collected ten times evenly during the period between records.

Customer Support

If you ever need assistance with your Phyto-Sensor™ System, or if you just have questions or feedback, please e-mail at support@phyto-sensor.com. Please include as part of your message your name, address, phone, and fax number along with a description of your problem.