

Leaf Sensor

Leaf-&-Air-Temperature Broadleaf type (LAT-B2)

For measuring leaf & local air temperature



User Manual

Version 2019

1. Introduction

Thank you for purchasing the Ecomatik Leaf Temperature Sensor type LAT-B2. The LAT-B2 sensor is a highly precise two-probe-sensor for the continuous measurements of leaf and air temperature. Sensor-individual matching of the two probes, ensures high precision measurements of leaf (T_{Leaf}), air (T_{Air}) and the difference of leaf-to-air temperature ($\Delta T_{\text{Leaf-Air}}$). The sensor is designed for both, indoor and outdoor conditions.

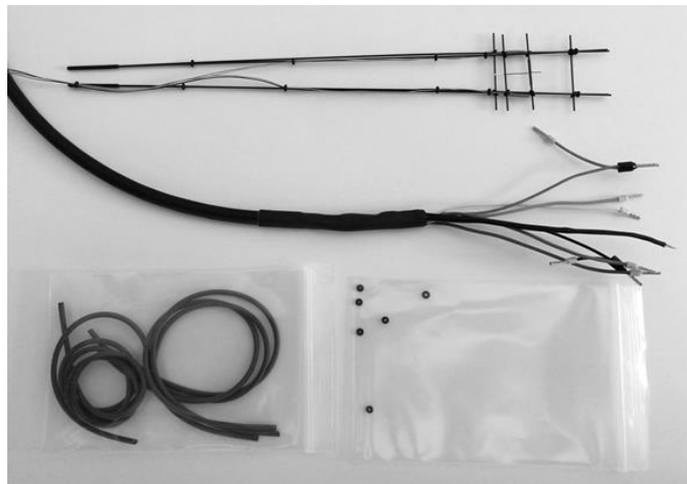
This manual is written to help you install and operate your LAT-B2 sensor without difficulty and to achieve the most desirable results. Please read it carefully before installing the sensor, and refer back to it if you should have any difficulty with the sensor in the future.

The LAT-B2 is the sensor part of the measuring system. This means that the LAT-B2 sensor must be installed onto a leaf of the experimental plant, and connected to a data logger for continuous data recording. The LAT-B2 sensor is compatible with a range of available data loggers.

2. Product Description

As shown below, a standard version of the LAT-B2 sensor consists of:

- 1x Sensor with pluggable 5 m cable. The cable length can be extended up to max. 50 m.
- 6x back-up O-rings for the clamping fixture.
- 4x Pieces UV-resistant rubber band (3x 20 cm, 1x 50cm, reusable) to fix the sensor cable at the branch/stem for strain relief.



LAT-B2 sensor

Please contact us should you miss anything of these items.

The sensor can be ordered in standard configuration or with cable extension:

- Standard: 0.5 m until plug connector + 4.5 m extension cable connected to sensor via a weatherproof 4-pin plug connector.
- Optional extensions instead of the standard 4.5 m extension are 9.5 m, 14.5 m, 19.5 m

3. Safety Information

Important!

To avoid damage to the sensor and to ensure a high degree of measurement accuracy, it is very important to keep the original shape of the sensor. Please handle it with care and avoid any excessive distortion (turning, bending etc.)

When positioning the sensor please ensure an adequate distance to neighboring branches and objects. The position should be chosen such, that even under windy conditions no objects (e.g. branches, fruits or other plant parts) can hit the sensor. Otherwise, the sensor may get out of place, or can even be damaged.

Never pull the cable from the sensor and avoid any tension between the cable and sensor during handling, set up and operation.

Pay attention to connections to data logger. Wrong connections will provide wrong readings.

There are inbuilt reference resistors in cable head! For cable extension, do not cut the cable head! Please contact us for further instructions.

4. Installation

4.1 Required tools for sensor installation on the leaf

- none -

4.2 Choosing the measuring leaf

Depending on the specific research question, the sensor can be installed onto a fully sun exposed leaf (to record temperature extremes) or onto several, differently exposed positions within the plant (to record variability and mean leaf temperature within the plant, a number of sensors is necessary).

4.3 Mounting

1. Use the rubber band to fix and pull relief the sensor cable at the plant.
2. Installation of the temperature sensor heads on the upper leaf surface is recommend. This way both temperature sensors (micro thermistors at leaf side and air side) are sun exposed, avoiding an artificial temperature offset, due to an unequal direct insolation of the two sensor sides.
3. To insert the leaf into the sensor clamp, O-rings do not have to be removed!
 - 3.1. Just move the rearmost O-rings at the cable side of the sensor towards the edge of the sensor clamp (see below, Figure A, step 3.1).
 - 3.2. Spread upper and lower rods, insert the measurement leaf between the upper and the lower part and move the measurement leaf towards the temperature sensors (see below, Figure A, step 3.2).
4. Close and adjust contact pressure of the clamp via O-ring positions:
 - 4.1. Move the O-rings on the upper rod of the clamp towards the leaf edge. The closer to the leaf edge, the higher will be the contact pressure between clamp and leaf blade (see below, Figure B, step 4.1).
 - 4.2. Move the rearmost O-rings closely towards the leaf edge. The closer to the leaf edge, the higher will be the contact pressure between clamp and leaf blade (see below, Figure B, step 4.2).

Note: Please adjust contact pressure via O-ring positions and hence stability of the sensor fixation carefully, to avoid damaging the leaf.
5. Carefully move the leaf-sided crossbar at the backside of the leaf, to adequate leaf position such, that the topside of the leaf surface is pressed against the leaf sided temperature sensor, ensuring a good thermal contact (see below, Figure B, step 5).

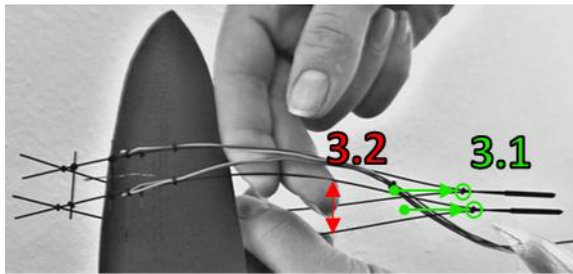


Figure A

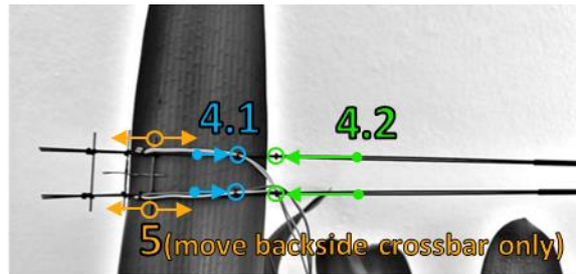


Figure B

6. Optionally: If the length of the clamp largely exceeds the width of the leaf blade, overlapping rods may be cut, in order to increase the stability of the installation, to reduce the load on the measurement leaf and to reduce the risk of damage to the installation by movements of surrounding plant parts. However, please mind that this way, maximum leaf blade width of future installations will be limited likewise.

You need further assistance?

In case you need further assistance for installation, please do not hesitate to contact us. Additionally to this short description we will provide you a detailed video documentation of the mounting procedure.

5. Wiring and Logger Configuration

The LAT-B2 sensor is compatible with our DL 18 data logger, as well as with a wide range of other available data loggers. However, note that suitable loggers have to provide a precise and stable, switched (sensor should only be powered 100ms before and during measurements) excitation voltage (V_{ex}) of usually 2500 mV. Furthermore, a measurement resolution within the signal range of $0 - V_{ex}$ (e.g. 2500 mV) of at least 10 bits (resolution of $<0.2\text{ }^{\circ}\text{C}$ within the temperature range of -20 to $+50\text{ }^{\circ}\text{C}$), recommended are 12 bits (resolution of $<0.05\text{ }^{\circ}\text{C}$). The sensor can be connected either in differential (wiring diagram a), or in single-ended (wiring diagram b) mode.

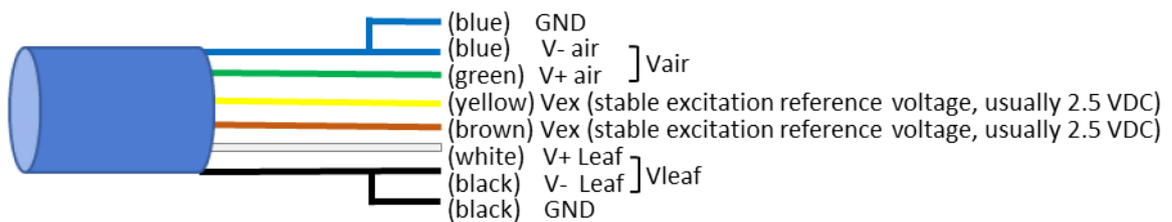


Figure A: Differential wiring

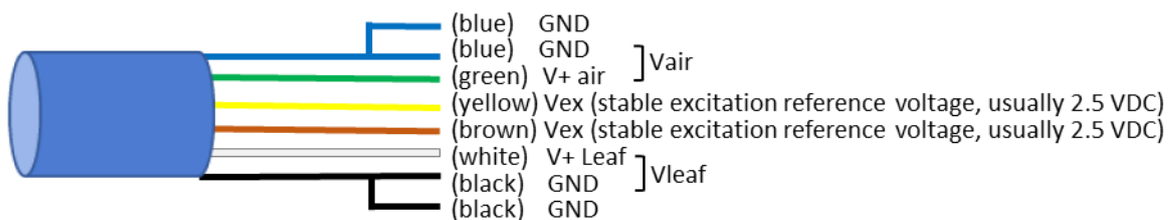


Figure B: Single-ended wiring

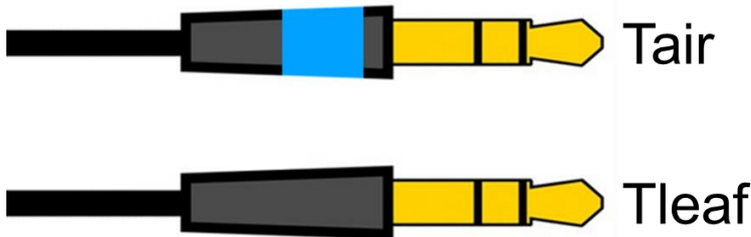


Figure C: Stereo plug connector for DL 18 logger

! Please note ! :

Inbuild reference resistors in cable head! For cable extension, do not cut the cable head! Please contact us for further instructions.

Wiring Examples:

Campbell Data Logger (CR1000)

This section describes how to connect the LAT-B2 sensor to the widely used Campbell data logger CR1000. If you use another data logger, contact us in case you need further assistance. The LAT-B2 sensor can be measured in differential voltage as well as in single-ended voltage mode, measurement range must be set to 2500 mV. One CR1000 can record 4 LAT-B2 sensors in differential mode, or 8 LAT-B2 sensors in single-ended mode.

Differential Voltage Mode (2 LAT-B2 sensors)

Connection			
		Cable Color	Input Port
1 st LAT-B2 sensor	Vair	Yellow	Vx1
		Green	1H
		Blue	1L and Signal Ground
	Vleaf	Brown	Vx1
		White	2H
		Black	2L and Signal Ground
2 nd LAT-B2 sensor	Vair	Yellow	Vx1
		Green	3H
		Blue	3L and Signal Ground
	Vleaf	Brown	Vx1
		White	4H
		Black	4L and Signal Ground
<p>Program Syntax (exemplifying for one sensor, including conversion of raw signal in °C) VoltDiff(T_Air,1,mV2500,2,True,0,_50Hz,1,0) T_Air=(2500-T_Air)/T_Air*20000 T_Air=1/(0,001130756+0,000233897*LN(T_Air)+0,000000088*LN(T_Air)^3)-273.15 VoltDiff(T_Leaf,1,mV2500,2,True,0,_50Hz,1,0) T_Leaf=(2500-T_Leaf)/T_Leaf*20000 T_Leaf=1/(0,001130756+0,000233897*LN(T_Leaf)+0,000000088*LN(T_Leaf)^3)-273.15 T_Delta= T_Leaf-T_air</p>			
<p>Caption: “ T_Air = Air Temperature in °C “ T_Leaf = Leaf Temperature in °C “ T_Delta = Leaf-to-Air temperature difference in °C (T_Delta > 0 if leaf warmer than air)</p>			

DL 18 data logger

Ordered with stereo plug connector, the LAT-B2 is compatible with our DL 18 data logger. Each of the two sensor parts requires one of the four channels and up to two LAT-B2 sensors can be connected to one DL 18 logger. The plug connector of the air sided temperature probe is marked blue and it is recommended to use odd-numbered channels for air, even-numbered channels for leaf temperature. For further information on DL 18 configuration for LAT-B2 sensors, please refer to our DL18 manual.

Configured correctly, sensor signals will be stored in V. Values in °C can be calculated from stored measurement values as described in the following section (Excel program for data calculation available on request).

6. Manual Data Calculation

In case that the used logger does not support complex conversion procedures of the raw measurement values, stored values have to be converted manually after data download from the logger (e.g. DL 18 logger). According to its two temperature sensors (micro thermistors, NTC) the LAT_B2 has two analog output signals. The employed miniature NTCs for absolute measurements of leaf and air temperature, are characterized by a very fast response time and a high thermal coefficient. The native analog output signal is resistance (R_{ntc}), ranging between $130307.6 \Omega @ -25^{\circ}\text{C}$ and $1751.6 \Omega @ +70^{\circ}\text{C}$. In the standard version the head of the sensor cable includes two inbuild bridge circuits with $20 \text{ k}\Omega$ reference resistors (R_{ref}), to enable also for voltage measurements. Voltage measurements are supported by most data loggers, whereas resistance measurements are supported only by few data loggers. For the voltage measurement method a precise and stable, switched excitation voltage of usually 2.5 V has to be supplied.

Leaf and Air temperature, absolute:

The following function applies for both, leaf- and air-sided thermistor, to convert back their analog output signal from V into Ω :

$$R_{ntc} = (V_{ex} - V_{out}) / V_{out} * R_{ref}$$

where:

R_{ntc} : NTC resistance in Ω corresponding to the respective mV measurement signal

V_{ex} : excitation Voltage in V (e.g. for DL 18 logger $V_{ex} = 2.5 \text{ V}$)

V_{out} : measured sensor output signal in V, ranging between 0 and V_{ex}

R_{ref} : reference resistor in Ω , with a resistance of 20000Ω

The following function applies to convert the analog output signal of both, leaf- and air-sided thermistor, from Ω into $^{\circ}\text{C}$:

$$T (^{\circ}\text{C}) = 1 / (a + b(\ln R_{ntc}) + c(\ln R_{ntc})^3) - 273.15 \quad (\text{Steinhart-Hart equation})$$

where:

T: temperature in $^{\circ}\text{C}$

R: NTC resistance in Ω at temperature T

a: coefficient = 1.13075635 E-03

b: coefficient = 2.33896902 E-04

c: coefficient = 8.82996895 E-08

Leaf-to-Air temperature difference:

Leaf-to-Air temperature can be easily calculated via:

$$\Delta T_{\text{Leaf - Air}} (^{\circ}\text{C}) = T_{\text{Leaf}} (^{\circ}\text{C}) - T_{\text{Air}} (^{\circ}\text{C})$$

Calculated as indicated, a negative $\Delta T_{\text{Leaf} - \text{Air}}$ signal indicates a lower, a positive signal a higher leaf surface temperature, as compared to air temperature.

7. Adjustment and maintenance

When positioning the sensor please ensure enough distance to neighboring branches such, that even under windy conditions no branches, fruits or other plant parts may hit the sensor.

If the sensor is installed onto a measurement leaf that is still expanding, the installation has to be adjusted progressively until expansion growth has terminated.

When the sensor is correctly installed, it will function under outdoor conditions without the need for further maintenance.

On deciduous species, the sensor should be deinstalled before leaf fall, to avoid damage of the sensor. The same applies in regions with a pronounced winter season, where the sensor should be deinstalled before snow fall.

8. Technical Specifications

Name	LAT-B2 : Leaf-&-Air Temperature Sensor, broadleaf type
Application position, suitable for leaf size	Leaf surface, standard size for leaves between > 3 to 20 cm length
Measurement range	-25 to +70°C
Accuracy	Sensor dependent: Absolut accuracy of T_{Air} & T_{Leaf} : +/- 0.2 °C $\Delta T_{\text{Leaf-Air}}$: +/- 0.1 °C (sensor-individual dual-probe matching!) Logger dependent: e.g. CR1000: +/- 0.2 °C
Resolution	Theoretically infinite, depends on data logger (e.g. CR1000-Logger: 0.1°C)
Size and weight	2 cm x 2 cm x 0.1 cm, ca. 2 g
Output signal type	Supplied with 2500 mV, output signal is 0 to 2500mV
Power supply	Excitation voltage V_{ex} usually switched 2500 mV, power up 100ms max. Power consumption negligible.
Operating conditions	Air temperature: -25 to 70 °C, air humidity: 0 to 100%
Cable length	0.5m + 4.5m plug-in extension, plug-in extension up to max. 50 m possible