TANKBOT
(HW09, HW10)

INSTALLATION MANUAL

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1. Direct DC power put
2. Controller connection outputs
3. EC sensor outlet
4. Temperature sensor outlet
5. PH sensor outlet
6. RF antenna outlet
7. Module reset button
8. Type-B USB outlet (Firmware updates)
9. 12~24VDC power supply input
10. Sensor connection inputs
11. Manual switch buttons
12. Backets for wall-mounting
13. Status signal LED
RF communication antenna
USB Type-B cable (Firmware updates)
Water/soil/air temperature sensor
110~230VAC / 12~24VDC power supply
4 Pin quick connector
PH probe with BNC connector

INSTALLATION

Peripherals connection

Screw the communication antenna (14) into the module port (6). For correct communication, turn the antenna in order to position it vertically according to the direction of the module.
Place the module on a firm surface, far from flood-prone areas. It is recommended that the module be mounted on a wall with the fixing holes on the upper part.

Once the module has been mounted, connect the power cable (17) to the module’s power supply input (9) and the transformer to a 110~230VAC outlet.

With this connection made your module is powered and the LED indicator (13) should start to blink. You also now have power available on the Power output connector (1).
Connect the pH and EC sensors to their respective outlets. Insert the tip of the plug and turn it clockwise to screw it in.

Never exchange the position of the pH and EC sensors.
A wrong connection may deteriorate your devices or the module itself.

Calibrate the sensors using the software. Consult the calibration guide available by directly accessing Tutorials on your desktop. Once adjusted, insert the pH and EC sensors in your water tank.
Connect the water temperature sensor (16) to the module outlet (4) and place it in the water tank.

If you use any system to heat the water, maintain the sensor away from it.

Connect the cables of the peripherals to the sensor and actuator plugs (2/10). Each Plug is divided in two sections, one for each device.

Perform the following steps to correctly connect them without generating polarity problems.
Connect your actuators (OUTPUTS) in the following order, respecting the position of the plug:

Twist the bare wire together and trimm it with a cutting tool so that when it is inserted into the plug it is not exposed and does not cause bad contact with other cables.

To remove a wire from the plug, use a pin to press the hole associated to each cable located at the surface of the plug. Finally, pull the cable out of the hole to remove it.
Next, carry out the same procedure on your sensors (INPUTS). Keep in mind that inverting the polarity of the sensor you will also invert the data recorded by TankBot. You can invert this polarity on the software without the need to re-wire the system.

**Never connect sensors to the OUTPUTS and actuators to the INPUTS.** A wrong connection can deteriorate your devices or the module itself.

Lastly, connect the plugs of the sensors (INPUTS) and actuators (OUTPUTS) to their respective outlets.
Connection to GroNode

Make sure GroNode is correctly installed and accessible through the GroLab Software, if not follow the instructions provided inside the GroNode’s manual.

After installing TankBot, open the GroLab Software, establish connection with GroNode and then, access **Modules** through the main menu.

Usually 2 or 3 minutes are enough for GroNode to detect a newly installed module. After being detected, it automatically appears in the **Modules** menu under the respective module type section. You can check the list of modules of same type on the right side of this menu.

Note that one GroNode supports a maximum of 4 modules of each type.
Problems or losses in communication

GroNode was designed to communicate with the other modules through radio frequency signals. The range of action is 25 meters (82 feet) indoors and 100 meters (328 feet) outdoors depending on space conditions.

Access the Modules menu on the GroLab Software and check if your modules are available. If they aren’t available or they are experiencing communication losses, it is possible that you have exceeded the distance between your modules and GroNode.

Inside the Modules menu, you can find a wireless signal icon that indicates if the selected module is connected to the GroNode.

NOTICE: Some load-bearing walls and electronic devices may interfere with the signal.
If the problem persists, perform a test run by placing the module next to the GroNode and check the module’s communication status through the software. If communication has been successfully re-established, repeat this operation at different distances until you detect the maximum communication distance.

If the module is not found at all, try to cycle the GroNode through all the available communication channels until you find your modules, allowing 3 minutes between channel changes.

To change the communication channel, open the GroLab Software and connect to the GroNode. Inside the **Main Menu (Configurations)**, go to **Settings (GroNode) → General Settings Tab**. Click the button in the lower right corner to enable editing and change the communication channel to the desired channel. To apply the changes, click the green button in the lower right corner.

If after following the previous steps your modules still don’t show up on the GroLab Software, please contact our technical support.
Firmware Updates

Keep in mind that some software updates will require updating your devices’ Firmware.

All updates will provide crucial improvements, ensuring your system’s performance.

Connect the type-B USB cable (15) to your device’s USB outlet (8) and follow the instructions indicated in the GroLab Software.
The following general safety guidelines are provided to help ensure your own personal safety and protect your product from potential damage.

• Do not attempt to service the product and never disassemble the product. For some products with a user replaceable battery, please read and follow the instructions provided by the installation manual.
• Keep your device away from radiators and heat sources.
• Keep your equipment away from extremely hot or cold temperatures to ensure that it is used within the specified operating range.
• Do not push any objects into the air vents or openings of your equipment. Doing so can cause a fire or electric shock by shorting out interior components.
• Ensure that nothing rests on your equipment’s cables and that the cables are not located where they can be stepped on or tripped over.
• Do not spill food or liquids on your equipment.
• Before you clean your equipment, disconnect it from the electrical outlet. Clean your device with a soft cloth lightly dampened with water. Do not use liquids or aerosol cleaners, which may contain flammable substances.
• If your equipment does not operate normally - in particular, if there are any unusual sounds or smells coming from it - unplug it immediately and contact an authorized dealer or the Open Grow support center.
• To help avoid the potential hazard of electric shock, do not connect or disconnect any cables, or perform maintenance or reconfiguration of your equipment during an electrical storm.
• Check the voltage rating before you connect the equipment to an electrical outlet to ensure that the required voltage and frequency match the available power source.
• Also, ensure that your GroLab modules and attached devices are electrically rated to operate with the AC power available in your location.
• Do not plug the equipment power cables into an electrical outlet if the power cable is damaged.
• To prevent electric shock, plug the equipment power cables into properly grounded electrical outlets.
• If you use an extension power cable, ensure that the total ampere rating of the products plugged into the extension power cable does not exceed the ampere rating of the extension cable.
Open Grow, LDA, guarantees the purchaser that the product is free from material and/or manufacturing defects. Open Grow, LDA, liability is limited to the repair or replacement of any defective parts. Do not ship directly to Open Grow, LDA, without first consulting with us to verify the procedure that should be followed.

Contact our technical services at support@opengrow.pt.

All Open Grow, LDA, products have a 2-year guarantee except for consumables (sensors and/or actuators of any type) and under normal use.

The loss of the “GroNode” module’s internal battery life as a result of its aging is not considered a manufacturing defect. Follow the replacement procedure indicated in the user manual available on your application or request more information from the technical services.

A guarantee claim is non-transferable and only the original purchaser can submit one. To enforce the guarantee the customer must always provide the purchase invoice.

GUARANTEE DISCLAIMER:

Application of the guarantee is excluded should the breakdown of the defective part or parts be a result of the product’s inadequate and/or negligent use. Understood as inadequate and/or negligent use is any use other than the one for which the product is meant and/or that is recommended in the instructions manual, not executing the maintenance operations recommended in the instructions manual, carrying out operations that are different from those mentioned and that compromise the quality of the product, modifications that are not performed by authorized repairers and/or with non-original or non-approved parts.
This symbol on the product or packaging means that according to local laws and regulations this product should not be disposed of in the household waste but sent for recycling. Please take it to a collection point designated by your local authorities once it has reached the end of its life, some will accept products for free. By recycling the product and its packaging in this manner you help to conserve the environment and protect human health.


This symbol on the product or packaging means that this product is in compliance with the following directives and regulations:

• (2011/65/EU) RoHS directive.
• (2014/35/EU) Low voltage directive.
• (2014/30/EU) EMC.

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<th>Frequency Band(s)</th>
<th>Max. Output Power (EIRP)</th>
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<td>2.4 G</td>
<td>2.4 - 2.4835 GHz</td>
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