Change history GrowControl GrowBase Pro "Beta version"

There are usually two firmware versions for a controller.

Beta version: New features - New bugs

Here the newest features are included. The probability for bugs is higher in this version.

The file name or version number of a beta version ends with the letter "b". (e.g. fw504500000b.bin)

Stable version:

This version has been extensively tested. The individual functions have usually passed through the beta version before.

The file name or version number of a stable version ends with the letter "s". (e.g. fw504500000s.bin)

Feedback:

Please give us feedback about your experience with this version or about our products in general.

Both positive and negative feedback is very important for us to become even better.

Please also feel free to give us feedback on how interesting or important a newly added feature or change is to you, or what you would like to see in the future.

If your feedback relates to a specific product or version, please include the firmware version number, product name and, if possible, the serial number found on the bottom of the unit.

If it is an error description, please describe the error and the circumstances under which it occurs as precisely as possible.

This document lists chronologically the changes that have a particular impact on users.

ATTENTION: We have received reports in rare cases that no sensor values were received after a firmware update, i.e. the sensor values were no longer updated. The error can be corrected by briefly disconnecting the sensor from the controller and then reconnecting it. Please check whether all sensor values are updated after the firmware update, i.e. new sensor values are received.

31.10.2023 - 5045.0.00.28b (filename: fw504500028b.bin)

- Bugfix Sunrise and Sunset "Lighting 0-10V
 In some scenarios, the sequence of ramps for sunrise and sunset did not work as expected. This has been fixed in this version.
- Display Info Lighting: Resolution increased
 The display now has one decimal place. (e.g. 15% → 15.0%)

21.08.2023 - 5045.0.00.27b (filename: fw504500027b.bin)

Update VPD calculation

There are (at least) two valid formulas for calculating the VPD value. We have changed the formula to the most common formula for VPD leaf. The formula we used before was not wrong, but we have found that the formula we use now describes the condition of the plant even more accurately and is therefore also the most commonly used in botany. If you are interested in details, please send us an e-mail.

14.06.2023 - 5045.0.00.25b (filename: fw504500025b.bin)

• VPD: separate setting for the night period

11.05.2023 - 5045.0.00.24b (filename: fw504500024b.bin)

• Bugfix in menu <u>lights</u>

04.05.2023 - 5045.0.00.23b (filename: fw504500023b.bin)

Dehumidification via the exhaust air: optimization of the tuning/function

Dehumidification via the exhaust air has been optimized again compared to version ...22b. Due to the change, the dehumidification works even more harmoniously.

- Dehumidification via the exhaust air: change of the options
 In the <u>Climate Settings</u> section for <u>Dehumidify Exhaust Mode</u> now the following options are available: <u>OFF</u>, <u>low</u>, <u>medium</u> und <u>high</u>
 The setting specifies how strong the effect on the ventilation is when dehumidifying via the exhaust air.
- Heating for dehumidification: new option

In the <u>Climate Settings</u> section, the option <u>Dehumidify via Heating</u> (enable/disable) has been added. This function has thus become independent of dehumidification via the exhaust air.

Please check after the update if these two settings are as you want them to be.

03.05.2023 - 5045.0.00.22b (filename: fw504500022b.bin)

Dehumidifying & Humidifying Introduction:

In principle, it does not make sense to humidify and dehumidify at the same time. This means that a certain distance should be maintained between the humidity setpoint for humidification and the humidity setpoint for dehumidification.

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Until now, the humidifier always uses exactly the humidity setpoint that is either set or resulting from the VPD calculation. The setpoint for a dehumidifier is the result of the humidity setpoint and the value <u>Advanced Settings</u> \rightarrow <u>Setpoint Offset</u> <u>Dehumidifier</u>.

Dehumidification via the exhaust air has so far been configured with a fixed distance to the humidity setpoint (5 or 10% RH). As a result, in situations/phases in which dehumidification is required, the humidity setpoint and thus also the VPD value are not reached very well, since dehumidification is already switched off long before the humidity setpoint is reached. With the changes from the following paragraphs, a much more flexible setting for dehumidification via the exhaust air is possible. If the settings are changed, they should be selected in such a way that there is a sufficient distance between humidification and dehumidification. This means that humidification and dehumidification should not be active at the same time.

Dehumidification via the exhaust air: flexible settings

Introduction:

To dehumidify via exhaust air, there is a setting <u>Dehumidification Mode</u> in the <u>Climate Settings</u> section.

The option has now been renamed from Set Dehumid Mode to Dehumi Exhaust Mode.

Here the selection options <u>OFF</u>, <u>low</u>, <u>high</u>, <u>high&heat</u> are still available.

Previously, the humidity threshold (distance) at which dehumidification via exhaust air begins for the respective mode was fixed. In addition, the maximum permitted temperature undershoot for the respective mode was fixed. The exact previous values are mentioned in the user manual. The modes <u>low</u> and <u>high/high&heat</u> are tuned differently. In the <u>low</u> mode, the controller reacts more cautiously to a humidity overshoot. In the other two modes it reacts more strongly.

Change:

In the <u>Advanced Settings</u> menu section the options <u>Dehumidify Exhaust Offset</u> and <u>Dehumidify Exhaust Temperature Undercut</u> have been added. With these values, dehumidification via the exhaust air can now be set much more flexibly.

Example Dehumidify Exhaust Offset

With a humidity setpoint of 60% RH and a <u>Dehumidify Exhaust Offset</u> of 2.5% RH, dehumidification via the exhaust air takes place above 62.5% RH.

If the currently measured temperature is below [setpoint temperature (room) - <u>Dehumidify Exhaust Temperature Undercut</u>], dehumidification is not performed via the exhaust air.

Example:

Setpoint temperature (room) = 27.0°C

Dehumidify Exhaust Temperature Undercut = 7°C

Dehumidification via the exhaust air only takes place when the room temperature is above 20°C.

If <u>Dehumidify Exhaust Temperature Undercut</u> is turned all the way up to OFF, the temperature deviation is not taken into account. **Dehumidification via exhaust air: change in the way it works**

Previously, the function was designed as a limitation of humidity, which was relatively aggressive and sudden. If the measured temperature was far below the setpoint temperature (room), the dehumidification occurred very late, because it was always tried to find a compromise between humidity and temperature.

The function has now been adapted to allow actual control to the desired humidity setpoint via ventilation.

As before, the controller has to find a compromise between temperature and humidity in some situations. However, especially for situations where the measured temperature is below the setpoint temperature (room), the new dehumidification function works much more accurately and harmoniously.

Offset for Humidifier added

In the <u>Advanced Settings</u> menu section the option <u>Offset Humidifier</u> has been added. The factory setting is 0%. This means that a humidifier uses exactly the humidity setpoint that is either set or that results from the VPD calculation. Example <u>Offset Humidifier</u>:

With a humidity setpoint of 60% RH and a <u>Offset Humidifier</u> of 0.5% RH, the humidifier will operate with a setpoint of 59.5% RH. We have added this setting to allow better "averaging" between humidification and dehumidification.

Humidifier PID control

The behavior of the PID humidifier control has been slightly adjusted and optimized.

Options pressure sensor calibration moved

The <u>Calibrate Pressure Sensor</u> and <u>Pressure Sensor Auto Calibration</u> options have been moved from the <u>Ventilation Settings</u> section to the <u>System Settings</u> section.

18.04.2023 – 5045.0.00.21b (filename: fw504500021b.bin)

Dimming & shutting off lights when temperatures are too high.

On particularly hot days or in cases where fans or air conditioners fail, damage to plants can be limited or avoided by dimming or switching off the lights.

A function that gradually dims or switches off the lights when the set excess temperature is exceeded has now been implemented. The overtemperature can be set separately for the day and CO2 phases.

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If the respective overtemperature is exceeded over an adjustable period of time, the light is shut down in three adjustable phases/steps.

Sequence:

- 1. overtemperature is present
- 2. lights are dimmed to the value of phase 1
- 3. if after waiting time the temperature is still above the set overtemperature, the lights are dimmed down to the value from phase 2
- 4. if, after the waiting time, the temperature is still above the set overtemperature, the lights are dimmed to the value from phase 3.

Only when the temperature drops below a set threshold again, the lights will be dimmed to the allowed maximum brightness or switched on again.

The following settings have been added to the <u>Lights Settings</u> section:

- <u>Function Dimming at Overtemperature ON/OFF</u> In order for the lights to be dimmed when the overtemperature is exceeded, the function must be switched on here.
- <u>Overtemperature Day</u> [°C/°F]
 This value is used during the day phase without CO2 dosing.
- <u>Overtemperature CO2</u> [°C/°F] This value is used during the CO2 phase
- <u>Dimming Value at Overtemperature Phase 1</u> [% or OFF].
- Dimming Value at Overtemperature Phase 2 [% or OFF].
- <u>Dimming Value at Overemperature Phase 3</u> [% or OFF]
- <u>Phase Overtemperature Duration</u> [minutes] This value is used to determine the duration after which the next phase is entered, provided the temperature is still above the set overtemperature after this time has elapsed.

The following settings have been added to the <u>Advanced Settings</u> section:

- Lights Overtemperature Delay [seconds]
 - This value is used to determine for how long the overtemperature must be exceeded for the controller to enter phase 1.
- Lights overtemperature hysteresis [°C/°F] This value specifies how far the temperature must drop in order to exit the overtemperature mode. The absolute temperature at which overtemperature mode is left depends on the temperature set in the Lights Overtemperature Settings (Day/CO2) section.

Example:

Overtemperature: 30.0°C

Hysteresis: 3.0°C

The overtemperature mode is left when the temperature has dropped below 27.0°C again. (30-3 = 27)

When the controller is in overtemperature mode, a warning is displayed on the home screen. E.g.: "Temperature High! Lights: OFF" or "Temperature High! Lights: 20%"

06.04.2023 - 5045.0.00.20b (filename: fw504500020b.bin)

Correction in ventilation

Correction of several small errors in the ventilation control system.

• Correction 0-10V Lights Dimming

If the time <u>End of Day</u> was smaller than the time <u>Duration Sunrise& Sunset</u>, no sunset was executed, but the lights were switched off abruptly at the end of day. This has been fixed.

• Improvement Speed display EC fans

With some EC-fans the speed display (rpm) worked badly. Sometimes double rpm was displayed sporadically, on other fans completely wrong values were displayed. The reason is a bad quality of the rpm signal at some EC-fans. We have adapted the software so that the detection is somewhat more robust, as far as this is possible with a reasonable effort.

For some fans this change is not sufficient and the signal needs to be filtered better to get a correct and stable display. Controllers produced in the future will be equipped with an additional filter.

If the tachometer display works badly for you, and a correct display is important to you, talk to us about it. Then we can supply an external filter.

The speed display is for information only and it is only displayed if the fan also transmits the speed to the controller. If several EC fans are connected to one port, only one fan should transmit the speed signal.

10.03.2023 - 5045.0.00.17b (filename: fw504500017b.bin)

Correction intake air sensor

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There was an error when deciding whether to dehumidify via the exhaust air. The error meant that dehumidification was not performed if there was a decision against cooling via the exhaust air. This has been fixed.

Intake air sensor: disable humidity

The value Intake air RH Min Diff in Advanced settings can now be turned all the way down to OFF. If OFF is set here, the humidity difference to the intake air is not taken into account.

• Intake air sensor: Disable temperature

The value Intake air T Min Diff in Advanced settings can now be turned all the way down to OFF. If OFF is set here, the temperature difference to the intake air is not taken into account.

• Correction: Display of negative pressure

Already from version ..15b the negative pressure value [Pa] was displayed in a finer resolution. However, the decimal point was missing. This has been corrected. Resolution before ..15b: 1 Pa. Resolution from ..15b: 0.1 Pa.

Message when saving settings

Up to now, the info "Settings saved!" was only displayed when saving via a long keystroke + confirmation via Apply & Save. This has been changed so that the message is now always displayed when settings are saved.

Change factory settings

Multi Out 1 function: intake air AC \rightarrow Disabled

Multi Out 1 Function: Exhaust air AC \rightarrow Deactivated

The function "AC fan" is used less and less. In addition, this is to avoid the accidental control of other devices with the "AC fan" function. Advanced settings - Reg. factor Kd humidifier $160 \rightarrow 10$. The value is too high for the standard control type "PD".

• Firmware date and time

In the System Settings section, the time at which the firmware was generated is now displayed in addition to the firmware version. This is mainly for internal purposes to easily distinguish different sub-versions.

20.02.2023 - 5045.0.00.16b (file name: fw504500016b.bin)

Bugfix Lights MAX

The setting Lights MAX in Lights Settings was turned to OFF after startup. In addition, this value was not saved after restart.

Previously, VPD

17.02.2023 - 5045.0.00.15b (file name: fw504500015b.bin)

"VPD Enabled at Day" selectable

Previously, VPD control could be either enabled or disabled in the <u>Climate Settings</u> section. Now an option has been added that activates VPD control only during the day phase.

• Minimum and Maximum Settings for Humidity with Active VPD Control

When VPD control is active, the controller calculates the required humidity at a given leaf temperature to achieve the desired VPD value.

In the <u>Advanced Settings</u> section, you can now use the <u>RH MIN for VPD</u> and <u>RH MAX for VPD</u> settings to define the allowed humidity range.

• Preheat in the Morning

In the <u>Climate Settings</u> section we have added the option <u>Preheat in The Morning</u>. This setting can be used to determine how long before the lights are turned on the setpoint temperatures are raised to the Day/CO2 setpoints.

Preheat has the following advantages:

- Exposure of still damp buds to lighting is avoided.
- o The plants are already at optimal temperature for photosynthesis at optimal VPD values at the start of the lighting.





Intake Air Sensor: Introduction

Cooling or dehumidification via ventilation only works if the intake air is sufficiently cool or dry.

To measure the humidity and temperature of the fresh air, we now offer an intake air sensor. The controller uses the measured values to decide whether cooling or dehumidification via the exhaust air is possible.

If neither cooling nor dehumidification is possible due to measured intake air values, the ventilation is reduced to the minimum values set in the Ventilation Settings section. As soon as the measured intake air values again show a sufficient difference to the measured values in the room, the ventilation is started up again. In addition, a recurring ramp-up of the ventilation can be set.

The intake air sensor is now available:

https://growcontrol.de/en_GB/shop/product/intake-sensor-rht-741

To distinguish it from the "normal" air humidity and temperature sensor, the cable fitting used is black. Initially only the sensor is available. We are thinking about also offering mounting accessories to position the sensor in an intake air pipe or hose. Please let us know if this is interesting for you or if you think it is unnecessary.

The settings described below from the <u>Advanced Settings</u> section on intake air are somewhat complicated. In most cases, they do not need to be changed and therefore do not need to be understood in detail.

Intake Air Sensor: Advanced Settings: Minimum Differences Temperature and Humidity. In the Advanced Settings section, the minimum differences for temperature and humidity can be entered via

In the <u>Advanced Settings</u> section, the minimum differences for temperature and humidity can be entered via Intake air <u>T Min Diff</u>. and Intake air <u>RH Min Diff</u>.

Intake Air Sensor: Advanced Settings: Min Diff Humidity

The relative humidity depends on the temperature. This means that fresh air that is heated in the room is more humid at the intake than it is in the room when it is heated.

To decide whether the humidity difference is sufficient for dehumidification, the measured intake air humidity is not used directly, but the humidity expected in the room due to the temperature difference is used.

Intake Air Sensor: Advanced Settings: Retry

If the intake air is led into the room through longer pipes or hoses, the intake air values can only be determined when the ventilation is running. However, if the ventilation is now switched off due to the settings in the <u>Ventilation Settings</u> section - and the difference is too small - the ventilation can be restarted after a set time. This checks whether the intake air now has sufficient difference.

In the <u>Advanced Settings</u> section, with setting <u>Intake Retry Wait</u> you can specify the time after which the ventilation is to be started up again. The setting <u>Intake Durat. Retry</u> specifies how long the ventilation is to be ramped up. If the <u>Intake Retry Wait</u> is turned all the way down to "OFF", the ventilation will not be started up regularly. If at any time the intake air difference is again sufficient, the ventilation will operate normally again as if no intake air sensor were connected.

• Event Timer: Execution every Xth day

Each event timer now has an additional setting Execution rhythm. This can be used to set whether the particular event is executed every day, every other day up to every 28th day.

Background info: If a certain event has been executed to the end, the current date is saved. In the future, based on this saved date and the set <u>Execution Rhythm</u>, it will be decided whether the event should be executed again. In the <u>Advanced Settings</u> section under <u>Reset</u> <u>Event Dates</u> all saved date entries can be deleted.

• Event Timer: 4 Additional Event Timers

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The total number of event timers has been increased to 8. Accordingly, additional functions have been added for the Multi Out sockets.

• Interval timer: 1 Additional Interval Timer This means that 2 interval timers are now available, each with separate settings for day and night.

Interval Timer: Inverted Function for Multi Out

In the function selection for Multi Out, the option "<u>Interval Inverted</u>" has been added for the two intervals. The function is to be clarified with this table:

Interval Status	Function "Interval"	Function "Interval inverted"
ON	ON	OFF
OFF	OFF	ON

• Multi Out: Always ON

Previously, there was already the option to permanently disable an outlet. Now we have added the option Always ON.

PowerExtender: Update New Functions for Multi Out

To make the new functions (Interval, Event, Always ON) available for PowerExtender 4+, an update to version 5046.0.00.03b has to be installed. The update is available via the product page of PowerExtender 4+ or under the following link: https://growcontrol.de/downloads-powerextender-4-plus



Heater: Disabled During the Day

Sometimes it must be ensured that the two large power consumers "Heating" and "Lighting" are not switched on at the same time in order not to overload the power supply.

To ensure this, the Heater Day setpoint temperature in the Climate Settings section can now be turned all the way down to "OFF".

• Heating Mat: Small Adjustment The fixed-programmed hysteresis was such that the heating mat did not always quite reach the set temperature, because it switched off too early for some setups. The setting was adjusted.

CO2 Hysteresis: Small Adjustment

In the program, the application of the Hysteresis Setting from the <u>Advanced Settings</u> section has been slightly adjusted. If CO2 dosing is now more frequent than desired, the <u>Hysteresis CO2</u> value in the <u>Advanced Settings</u> section can be increased slightly.

16.09.2022 - 5045.0.00.14s (file name: fw504500014s.bin)

• Separate settings AC/EC fans

The minimum & maximum settings for AC and EC fans are now completely independent of each other for all phases (day, night, CO2). For each fan (EC exhaust, EC intake, AC exhaust and AC intake), a minimum and a maximum value can now be set for each phase. In the menu area "System" it can be selected whether the settings for EC, AC or AC&EC fans are displayed. This makes the settings more flexible and easier to understand. In addition, we can avoid the display of some warnings. Please check the fan settings after the update!

Heater: added to ramp

When switching between day/CO2/night, the setpoint for the room temperature has already been changed slowly along a ramp. The same now applies to the heating temperature. This makes the changes between night and day/CO2 more harmonious. The setpoint temperature for the heater with which the controller is currently working is now displayed in the info level.

• Ramp day/CO2/night setting

The duration of the ramp is now entered in minutes. Previously, a more difficult to understand interval duration was entered.

Heater: setting for CO2 added

Separate setting of the heating temperature for the CO2 phase inserted

- CO2: regulation type P and PD removed The regulation types P and PD are not suitable for almost all setups. To avoid irritation and to keep the menu clean, we have removed these options and related settings.
- CO2 sensor: calibration, filter setting
 Although the calibration was actually successful, an error was displayed often during sensor calibration. This has been fixed. In addition, the routines for calibration and filter setting have been optimised, making them much faster now.

The calibration routine was adapted so that the success message is also displayed correctly for the CO2 sensor from version 3.0.0.

- CO2: small failure correction in CO2 control when switching a CO2 generator
- CO2: added minimum time for CO2 dosing to "Advanced Settings"

28.10.2021 - 5045.0.00.10s (File name: fw504500010s.bin)

• VPD control added

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VPD stands for Vapour Pressure Deficit.

This value is calculated from the leaf temperature and the air humidity. For an optimal metabolism of the plant, VPD has an even greater influence than temperature or humidity alone.

The unit for VPD is Pa (Pascal). We use hPa (hectopascal) [hPa x 100 = Pa] for setting and display. The usually desired value is approx. 4.0 to 16.0 hPa.

If VPD control is active, the current humidity setpoint is adjusted internally so that the VPD value corresponds to the set VPD setpoint. The current VPD value is now displayed in the info level. In addition, the current internally used air humidity setpoint is displayed.

When VPD control is active, the air humidity setpoint cannot be changed and the menu shows "VPD" instead of the air humidity value. The leaf temperature is usually approx. 0.5 to 3°C below the ambient temperature. To enable VPD control even without a leaf temperature sensor, a leaf temperature difference can now be entered in the "Advanced settings" area. For precise VPD control/calculation you should use our leaf temperature sensor IRCube.

Regulation type "PID" added for humidifier control

With the PID control algorithm, more accurate humidity control is possible. Accordingly, when VPD control is active, the VPD value is achieved more accurately. The control type can be set in the "Advanced settings" area. In "PID" mode, a humidifier is switched on and off frequently.

• **Regulation parameter Kd for humidifier control added** in the "Advanced settings" section. (differential proportion/factor of the humidifier PD or PID control).

With a higher value, the control reacts more strongly to changes in the currently measured air humidity value.

Lights MIN added

The minimum dimming value of the connected lighting 0-10/1-10V can be set here. A sunrise starts at this value. A sunset ends at this value before the lights are switched off.

Lights MAX supported up to 115% (boost)

Some luminaires support boost control above 100%. This is now also possible with the controller.

With older controllers, the maximum possible value may be limited to 100% by the hardware.

The 0-10/1-10V output is designed for 20mA. However, the boost does not work up to 115% at full load:

5 mA --> approx. 115% max.

10 mA --> approx. 112% max.

20 mA --> approx. 100% max.

Typically, a luminaire requires much less than 1mA.

Setting of the set temperature for the heating mat has changed

Previously, the heating mat temperature could already be set either to a fixed value or relative to the ambient temperature. This was done via a single value and was somewhat cumbersome/confusing.

Now it is determined on a separate menu screen in the "Climate settings" area whether the heating mat temperature is to be regulated to a fixed value (absolute/fixed) or to a temperature relative to the ambient temperature.

CAUTION: After the update, check whether the settings for the heating mat control (day/night) in the "Climate settings" section are correct!

• Dehumidification via exhaust air

The tuning for the "Dehumidify via extract air" function was changed so that the ventilation reacts stronger to high humidity.



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