uLight (v.0.6.3)

The uLight is a controller designed to control lighting equipment, such as turn signals, brake lights, headlights, or LED strips. The uLight board has three CAN inputs and can function as a CAN splitter. Video review on YouTube. The uLight does not have its own power supply.

Technical specifications:

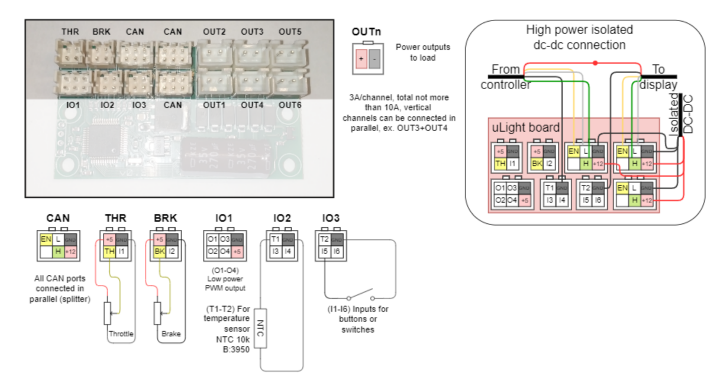
- Size 55x30x13 mm, weight 25 g
- Input 10-15V
- The current of one channel 3A, 6 outputs
- Total current ~ 10A (with external supply)
- 6 digital inputs
- 2 thermosensor inputs
- 2 digital outputs
- 3 CAN bus connectors

In the kit:

- uLight controller 1 pcs.
- PHD 2.0 4P connector 4 pcs.
- PHD 2.0 6P connector 4 pcs.
- Power wires 22AWG 2×200 mm with connectors XH 2.54 2P − 6 pcs.
- Power wires 22AWG 300 mm with pins, crimped on both sides 8 pcs.
- Wires 26AWG 300 mm with pins, crimped on both sides 20 pcs.

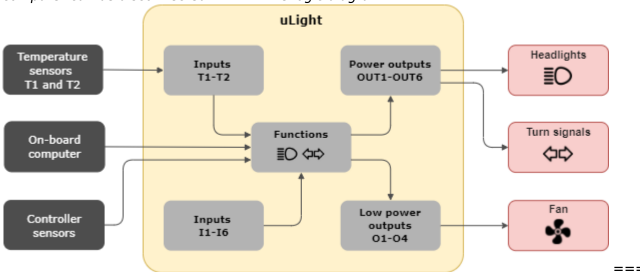
Connection

You can look at the connection diagrams for other devices at this link.



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Connecting uLight to the Controller and the On-Board computer is possible in different ways: - By CAN-wire, which is purchased separately (not included in the kit). In this case, the standard CAN-wire from the Controller is connected to one of the CAN-ports on the uLight board, and the second CAN-wire from the uLight is connected to the On-board computer. - By standard CAN-wire between the On-board computer and the Controller. In this case, the CAN wire must be cut and crimped with two PHD 2.0 6P connectors (included in the kit). - By CAN wire through a CAN splitter, if it is used in your connection scheme, as a rule, such a scheme is used in all-wheel drive scooters with two controllers. In this case, it is better to connect the On-board computer directly to uLight, which is connected via a CAN wire to a CAN splitter, to which the Controllers are connected. If necessary, you can connect all peripherals to the uLight board to control the Controller (throttle levers, brakes, switch buttons) via the CAN bus without using the On-Board Computer. But, setting up the uLight and the Controller is possible only from the On-Board Computer. When all devices have been configured, the On-board computer can be disconnected. ==== The logic diagram ====



Setup ==== The uLight setup menu is located under **Settings** > **Devices** > **Nucular uLight**. Below you can find a detailed description of the menu items.



==== Save settings ===== Saving all settings made. Select **On** to save. If you do not save the settings, they will be reset after restarting of uLight. ===== Firmware updates ===== Section for

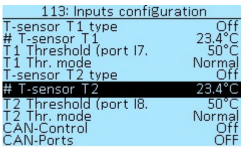
Load defaults — reset all settings made.

Update firmware — when you select **On**, the uLight firmware update will start, provided that an SD card with the firmware file is inserted into the On-board computer. You can download the

current firmware version and read the update instructions in the **Firmware** section.

==== Inputs configuration ==== The functions of inputs **I1-I6** (see diagram above) are selected in

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the **Function setup** section. Two thermal sensors can be connected to uLight.

T-sensor T1 type — selection of NTC10K3950 or NTC10K3380

thermal sensor. Select **Off** if no sensor is connected.

Off # **T-sensor T1** — current temperature of the thermal sensor T1 $^{23.4^{\circ}C}$ in degrees Celsius (°C).

T1 Threshold (port I7) — I7 is a virtual port intended to function setup (see Function setup). Values from 0°C to 250°C, in 1°C increments.

T1 Threshold mode — signal operation mode from the thermal sensor, selection of values **Normal** (the signal state is first "off" when triggered is "on") and **Inverted** (the signal state is first "on", when triggered is "off").

The settings for Temperature sensor T2 are similar to those for Temperature sensor T1.

CAN-Control — this setting refers to the **THR** (throttle), **BRK** (brakes), **IO2**, and **IO3** inputs on the uLight board and is used when the throttle, brakes and switches are connected directly to the uLight board. When you select the **On** setting, control signals from the inputs will be transmitted via the CAN bus and you will be able to control the Controller from the uLight board using the throttle, brake and switch inputs.

CAN ports — redirecting inputs to groups of CAN ports for controlling the controller. Selectable values — **OFF**, **CAN 1-8** and **CAN 9-16**. ==== Function setup ==== Function setup allows you to select which function each input on the uLight board or CAN input in the Controller or On-board computer corresponds to. All settings in this section of the menu have the same selection of functions:

Off — disabled.

On — enabled. If the lights are connected, they will light constantly.

I1-I6 — select the number of the input on the uLight board to which the switchch for turning on the lights is connected. You can check the operation of the button in the menu section **Inputs values**, items **Input I1-Input I6**, when the button is turned on, the values will change to **On**.

I7 T1 and **I8 T2** — selection of the virtual port of the temperature sensor **T1** and **T2**.

C1-C16 — selection of the CAN input number when controlling via the CAN bus. It is used when connecting external control buttons to the On-board computer or when using the On-board computer buttons (Hot key). **C1-C16** are software values, there are fewer physical inputs on the boards,

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113: Functions setup	
>Shutdown by CAN # Turn signal setup #	Off
Left turn switch Right turn switch	C9 C10
Warning switch Turn brightness	Č11 100%
Turn on-time Turn off-time	0.4sec 0.4sec



113: Functions setup

Brake signal setup # Off-brake brightness On-brake brightness # Reverse signal setup # Off-reverse bright. On-reverse bright. # Beam setup # >Low beam switch



113: Functions setup

High beam switch Beam mode Beam min brightness Low beam brightness High beam brightness # Horn setup # Horn switch ># Fan control #



113: Functions setup

High beam brightness # Horn setjup # Horn switch # Fan control # Motor: T-sensor Controller T-sensor T-sensor >ŤŽ Ť-sensor

currently, eight CAN ports 101-108 areavailable on the On-board computer (seed in a gram). **Shutdown by CAN** — this setting allows you to turn off all lighting equipment if you turned off the Controller but didn't turn off the power supply to the uLight board. The shutdown signal will be transmitted via the CAN bus and all lighting equipment will be turned off. The default is **Off** (Disabled). This setting is used if the uLight board has a separate power supply from an external direct current (DC) source. With the setting **On** (Enabled), the lighting equipment will continue to work when you turn off the power of the Controller and the On-Board Computer. If the ulight board receives power via the CAN bus and the **On** value is selected, uLight will turn off the power if it does not receive a CAN bus signal from any of the devices (Controller or On-board computer).

Turn signals setup

C1 Settings for the left and right turn signals. Read more about the setup below in the section **Turn signals setup**.

Left turn switch — setting for the left turn signal button. **Right turn switch** — setting for the left turn signal button. Warning switch — setting for the hazard warning light switch. Turn brightness — select the brightness of the turn signals from 100% 100% 100% in 5% steps.

Time on-time — the speed of turning on the turn signals, together with setting the off time, allows you to control the speed of blinking of the turn signals. Values from 0.1 sec to 1 sec, in 0.1-sec increments.

Turn off-time — turn off speed. Values from 0.0 sec to 1 sec, in 0.1-sec increments. Setting the value to 0.0 sec will disable the blinking function of the turn signals. # Brake signal setup # The brake signal is adjustable in two brightness levels.

Off-brake brightness — the brightness of the brake light when the brake is not pressed, for use as taillights, a value from 0% to 100% in 5% increments.

On-brake brightness — the brightness of the brake light when the brake is pressed, a value from 0% to 100% in 5% increments. # Reverse signal setup #

Adjust the brightness of the light of reverse. The uLight board does not have an input for the switch of reverse, therefore, this function is controlled from a switch connected to the On-board computer or Controller. When the Controller is turn on reverse, the signal on the uLight board will also be active.

Off-revers bright. — the brightness of the reversing light without engaging reverse, a value from 0% to 100% in 5% increments.

On-revers bright. — the brightness of the reversing light when reverse is engaged, a value from 0% to 100% in 5% increments. # Beam setup #

Low beam switch — the select setting for the low beam switch.

High beam switch — the select setting for the high beam switch.

Beam mode — this setting is selected depending on how the headlight is connected with one or two wires. **Single** — it is used if one headlamp performs the functions of low and high beam and is connected with one wire to one of the power outputs on the ulight board, for example, **OUT1**.

Separate — if two different headlights are used for low and high beam, or when one headlight is used, which has two lamps inside and is connected with two wires to two power outputs on the Microlight board, for example, **OUT1** and **OUT2**.

Beam min brightness — the brightness of the headlight when the power button is deactivated, for example for use as daytime running lights. Value from 0% to 100% in 5% increments. When using a

https://docs.nucular.tech/ Printed on 2024/05/18 15:24 headlamp with a converter, the minimum brightness must be set to either 0% or 100%, the headlamp will flicker at intermediate values.

Low beam brightness — select the brightness of the low beam, values from 0% to 100% in 5% increments.

High beam brightness — select the brightness of the high beam, values from 0% to 100% in 5% increments. **# Horn setup #**

A horn can be connected to the uLight board, if necessary.

Horn switch — the select setting for horn switch. **# Fan control #**

Fan control allows you to adjust the cooling of the motor or Controller or using other scenarios using temperature sensors. Two temperature sensors can be connected to the uLight board. The setup menus for all temperature sensors are the same.

Motor T-sensor — motor temperature sensor.

Controller T-sensor — temperature sensor of the controller.

T1 T-sensor — external temperature sensor T1.

T2 T-sensor — external temperature sensor T2. The setup menus for all temperature sensors are the same. Below is a description of the menu using the example of a **T1 T-sensor**. **Temperature min** —

```
minimum temperature, values from -30 °C to 125 °C, in 5 °C

Temperature min
Temperature max
Output min
Output max

Temperature max
Output min
Output max

Temperature max — maximum temperature, values from -30 °C

Temperature max — maximum temperature, values from -30 °C

Temperature max — maximum temperature, values from -30 °C

Temperature max — maximum temperature, values from -30 °C

Temperature max — maximum temperature, values from -30 °C

Temperature max — maximum temperature, values from -30 °C

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Temperature max — maximum temperature, values from -30 °C

Temperature max — maximum temperature, values from -30 °C

Temperature max — maximum temperature, values from -30 °C

Temperature max — maximum temperature, values from -30 °C

Temp
```

100%, in 5% increments.

==== Output configuration ==== In this section, you can configure which output each function belongs to. The uLight has six power outputs **OUT1-OUT6** (see the diagram above). All outputs are PWM frequency adjustable.

```
113: Output configuration
                                     PWM 1-2 freq — a setting for advanced users. Selectable PWM
                              100Hz frequency values — 100Hz, 500Hz, 1kHz, 5kHz, 10kHz, 24kHz
>PWM 1-2 freq
Output 1
Output 2
                              (FAN). For the usual light bulb, large values are not needed.
                             HBeam
 PWM 3-4 freq
Output 3
                              100Hz Select a frequency of 100Hz, this will be enough not to see flicker.
Output 4
PWM 5-6 freq
Output 5
                                    The high-frequency marked FAN is used to control the fans, this is
                              100 \text{Hz} their standard frequency. Output 1 — setting the function of
                             LBeam
                                    output 1 (OUT1) of the uLight board. Selectable values — OFF
                                    (Disabled), ON (Always on), Bttn (Button, not yet implemented),
                                    TurnL (Left turn signal), TurnR (Right turn signal), Brk (Brake),
     113: Output configuration
                                     LBeam (Low beam), HBeam (High beam), Rev (Reverse), Horn,
                              LBeam
 Output 5
                             HBeam TMot (Motor temperature), TCont (Controller temperature), T1
 Output 6
PWM IO mode
PWM IO freq
Output P1
Output P2
                                (External temperature sensor T1), T2 (External temperature
                                OFF sensor T2). Output 2 — the setting is similar to Output 1. The
                              100Hz
                                Frequency of PWM 3-4 and PWM 5-6 and their outputs Output
 Qutput P3
>Output P4
                                OFF 3-6 are configured in the same way.
```

There is an **IO1** port on the uLight, in which there are four low-power PWM outputs **O1-O4**. They can connect, for example, an optocoupler. In the menu, you can select the mode of operation of the PWM at the outputs, its frequency, and the value of the function for each output. Outputs **O1** and **O2**, **O3** and **O4** can be connected in parallel to increase the total current. **PWM IO mode** — is a setting for advanced users. Selecting the PWM mode of the **IO** outputs — **OFF**, **Open-drain**, **Push-Pull**. **PWM**

IO freq — is a setting for advanced users. Selecting the frequency values of the PWM **IO** outputs — 100Hz, 500Hz, 1kHz, 5kHz, 10kHz, 24kHz (FAN). Output P1 — setting the function of the PWM output of the low power IO1 of the uLight. Selectable values — OFF (Disabled), ON (Enabled), Bttn (Button, not yet implemented), **TurnL** (Left turn signal), **TurnR** (Right turn signal), **Brk** (Brake), LBeam (Low beam), HBeam (High beam), Rev (Reverse), Horn, TMot (Motor temperature), TCont (Controller temperature), **T1** (External temperature sensor T1), **T2** (External temperature sensor T2). Outputs P3-P4 are configured in the same way as Output P1. ==== Input values ==== In this section of the menu you can see the values of the indicators at each input of the uLight board. This menu is similar to the **Debug information** item in the Controller menu.

```
113: Input values
                                       Current — current consumption of headlights, Amperes (A).
                              0.000 A Voltage — supply voltage of the uLight board, Volts (V).
>Current
Voltage
                             12.094
                                       Throttle — voltage on the throttle levers connected to the
                              0.000 V
 Throttle
                              0.000 V Microlight board, Volts (V).

38.5 °C

-37.5 °C

Brake — voltage on the throttle levers connected to the uLight
 Brake
 T-sensor internal
 T-sensor T1
T-sensor T2
                                   ក្ស្រី board, Volts (V).
 Input I1
                                       T-sensor internal — the temperature at the uLight board
                                       temperature sensor, degrees Celsius (°C).
                                       T-sensor T1 — temperature at the external temperature sensor
          113: Input values
                                       T1 connected to the uLight board, degrees Celsius (°C).
                               -37.6°C
23.4°C
 T-sensor T1
                                       T-sensor T2 — temperature at the external temperature sensor
 T-sensor
 Input I1
Input I2
Input I3
                                   Off
                                       T1 connected to the uLight board, degrees Celsius (°C).
                                       Input I1-Input I6 — values of buttons or switches connected to
Input I4
Input I5
                                   Ō١
                                       the uLight board, Off or On. When you turn on the button or
>Input I6
                                   Off switch connected to the uLight board, the values will change from
                                       Off to On, this functionality allows you to check the operation of
the buttons and to which board inputs they were connected.
```

==== Device information ==== Basic information about the uLight controller. In this menu, you can see what version of the firmware is loaded into your uLight controller.

```
113: Device information
                                          Nucular uLight — is the name of the device.
                          Jan 18 2021
Jan 18 2021
HW 1.0 B 1.3
Loader date — date of compilation of the loader.

Loader version — the version of the data loader.
                                          Firmware date — date of compilation of the firmware.
>Nucular uLight
<u>Firmware</u> date
                                          Firmware ver — firmware version, you can check for updates in
 Firmware ver.
 Loader date
 Loader version
 Power cycle
 Power-on time
                                          Power cycle — the number of ulight board power-ups.
```

Power-on time — the operating time of your uLight, minutes, hours, days.

==== Settings examples ===== Connecting and set up the headlight ==== In this example, we will look at the connection and setup of the headlight. To control the headlamp, we will use a three-wire, three-position switch. Turn signals and brake light are set up in the same way. Depending on the way the headlight is controlled, you can choose several settings: * control from external buttons of the switch connected to the uLight board. * control from external buttons of the switch connected to the On-board computer. * control from the buttons on the On-board computer. === Supply connection === Connect the headlamp according to the diagram (see above) to one of the **OUT1-OUT6** power outputs on the uLight board. Maximum current per channel 3A, total no more than 10A, which are available only when using an external DC converter. To connect, use the supplied uLight power wires 22AWG 2×200 mm with connectors XH 2.54 2P. Solder them to the headlight

https://docs.nucular.tech/ Printed on 2024/05/18 15:24 wires, "+" and "-" respectively. If four wires are used to connect the headlight, then you can connect them to the power outputs of the uLight board in parallel vertically, **OUT1-OUT2**, **OUT3-OUT4**, **OUT5-OUT6**.

=== Control from external buttons of the switch connected to the uLight board === After connecting the headlight power supply, need to connect an external switch to the uLight board to control the headlight. For connection according to the diagram (see above) use inputs **13-14** of port **102** or **15-16**

```
T-sensor T1
T-sensor T2
Input I1
Input I2
Input I3
Input I4
Input I5
Input I5
Input I6

of port IO3. You can check the operation of the connected switch
of port IO3. You can check the operation of the connected switch
of port IO3. You can check the operation of the connected switch
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of port IO3. You can ch
```

is connected to **Input 15**, the second button will change the value of **Input 16**. Next, you need to configure the outputs and their functions in the menu of the uLight board. The order of settings does not matter, the main thing is that the output corresponds to the function and vice versa.

== Function setup == You need to go to the **Function setup** menu and then, go to the **Beam setup**# Beam setup #
Low beam switch
High beam switch
Beam mode
Beam min brightness
Low beam brightness
Low beam brightness
High beam brightness
High beam brightness
Horn setup
Horn setup #

Separate connected to, for example, to **Output 14**. It is impossible to assign the inclusion of low and high beam to one button, only to a switch or to two separate buttons. For a description of the **Single** and **Separate** beam modes, see above in the **Beam setup** menu

section.

== Output setup == Go to the **Outputs configuration** menu, select the numbers of the **OUT1-OUT6** outputs to which the headlight is connected and assign them a function. For example, you connected a headlight with two pairs of wires to the **OUT1** and **OUT2** outputs. Taking into account

```
the previously made settings for the functions, go to Output 1

PWM 1-2 freq

Output 1

Output 2

PWM 3-4 freq
Output 3

Output 4

PWM 5-6 freq
Output 5

Output 5

Output 5

Output 5

Output 5

Output 5

Output 6

Output 7

Indicated a freq of the functions, go to Output 1

and select the value LBeam (Low beam). Next, go to Output 2

and select the HBeam (High beam) value. You can leave the PWM frequency for a regular bulb at 100Hz. Then return to the main menu, go to the Save settings item and select On to save the settings. Done. Check the operation of the headlight in the low and high beam mode by turning on the switch buttons.
```

=== Control from external buttons of the switch connected to the On-board computer === After connecting the power supply for the headlight power supply, need to connect an external headlight control switch to the On-board computer. For connection according to the diagram, use the inputs **IO1-IO3** of the **I/O1** port or **IO4-IO6** of the **I/O2** port located on the rear side of the On-board

Supply V 12.10	ACC Z -1280	computer. You can check the operation of the connected switch in the Con-board computer > Information menu section, when
	Comp t 29	the On-board computer > Information menu section, when
		you turn on and off the switch buttons, the value of one of the
	· ·	inputs Input 1 func-Input 8 func to which you connected the
	Input 3 func. (button will change from 0 to 1 . You can also use this menu to see
		what input number the connected switch button has before the
NCC 1 547	inpaco rano.	stage of setting the outputs. In the screenshot on the left, the

switch is connected to the On-board computer to the **I/O2** port and one of its buttons to the **IO2** input. Next, you need to configure the inputs in the On-board computer and their functions in uLight. The order of settings does not matter, the main thing is that the output corresponds to the function and vice versa.

Input 1 type
Input 1 func.
Input 2 type
Input 3 type
Input 3 type
Input 3 func.
Input 4 type
Input 4 func.
Input 5 witch
Input 6 witch
Input 7 func.
Input 8 witch
Input 9 func
Input 9 func
Input 1 func
Input 1 func
Input 1 func
Input 2 func
Input 3 func
Input 3 func
Input 4 func
Input 5 witch
Input 6 witch
Input 7 witch
Input 8 witch
Input 9 witch
Input 9 witch
Input 1 func
Input 1 type
Input 1 func
Input 2 func
Input 2 func and configure the
Input 2 func and configure the
Input 3 func
Input 4 func
Input 4 func
Input 4 func
Input 6 witch
Input 7 witch
Input 8 witch
Input 9 witch
Input 9 witch
Input 1 type
Input 1 func
Input 2 func
Input 2 func and configure the
Input 2 func and configure the
Input 4 func
Input 4 func
Input 4 func
Input 4 func
Input 6 witch
Input 9 witch
Input 9 witch
Input 1 type
Input 1 func
Input 2 func
Input 3 func
Input 4 func
Input 6 witch
Input 9 witch
Input 9 witch
Input 9 witch
Input 9 witch
Input 1 func
Input 2 func
Input 3 func
Input 4 func
Input 5 witch
Input 6 witch
Input 7 witch
Input 8 witch
Input 9 witch
Inp

button 3. Next, select the type of button **Switch** in the menu item **Input 3 type**. After all the settings, go to the **Save settings** menu item and save the settings. This completes the setting of the switch connected to the On-board computer. Next, you need to configure the outputs and their functions in the menu of the uLight board. The order of settings does not matter, the main thing is that the output corresponds to the function and vice versa.

```
# Beam setup # Low beam switch Beam mode Beam min brightness Low beam brightness Low beam brightness High beam brightness # Horn setup # Low beam brightness # Low b
```

It is impossible to assign the inclusion of **Low and high beam** to one button, only to a switch or to two separate buttons.

== Output setup == Go to the **Output configuration** menu, select the numbers of the **OUT1-OUT6** outputs to which the headlight is connected and assign them a function. For example, you connected

```
PWM 1-2 freq
Output 1
Output 2
PWM 3-4 freq
Output 3
Output 4
PWM 5-6 freq
Output 5
Output 6
Output 7
Output 8
Output 9
Output 10
```

We check the operation of the low and high beam headlights by turning on the switch buttons.

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=== Control from the buttons on the On-board computer === After connecting the headlight power supply, it is necessary to configure the On-board computer buttons. Go to the menu **On-board computer** > **Buttons setup**. All four front buttons of the On-board computer can be configured in the **Hot key1-Hot key4** menu sections. Buttons activate functions when pressed and held while the

Buttons setup			Main screen is dis
>Hot key 1 type		Button	inclusion of the lo
Hot key 1 func Hot key 2 type	. CAN	Button1	to the Hot key 1
Hot key 2 func.	. CAN	Button2	function to the bu
Hot key 3 type Hot key 3 func.		Nothing	Button1 . Similarl
Hot key 4 type		Button	on the high beam
Hot key 4 func.	•	Nothing	

Main screen is displayed. For example, you want to control the inclusion of the low beam with the first button on the screen. Go to the **Hot key 1 type** section, select the **Button**. Next, assign a function to the button in the **Hot key 1 func**, for example, **CAN Button1**. Similarly, we set up the second screen button to turn on the high beam on **CAN Button2**. After all the settings, go to the **Save** section menu and save the settings. This completes the

configuration of the On-board computer buttons. Next, you need to configure the outputs and their functions in the menu of the uLight board. The order of settings does not matter, the main thing is that the output corresponds to the function and vice versa.

Beam setup # Low beam switch High beam min brightness Low beam brightness Low beam brightness High beam brightness # Horn setup # Low beam brightness witch beam brightness Low beam brightness Low beam brightness witch beam brightness witch beam brightness Low beam brightness witch beam brightness Low beam brightness witch beam brightness witch beam brightness witch beam brightness beam brightness witch beam brightness witch beam brightness witch beam switch is connected to, we assigned the function CAN Button2 to the second button, need to select the value C2. It is impossible to assign the inclusion of low and high

beam to one button, only to two separate buttons.

== Output setup == Go to the **Outputs configuration** menu section, select the numbers of the **OUT1-OUT6** outputs to which the headlight is connected and assign them a function. For example, 113: Output configuration you connected a headlight with two pairs of wires to the **OUT1** 100Hz and **OUT2** outputs. Taking into account the previously made PWM 1-2 freq Output 1
Output 2 Beam settings for the functions, go to the **Output 1** section and select Output 2 PWM 3-4 freq 100Hz the **LBeam** (Low beam) value. Next, go to the **Output 2** section T1 and select the **HBeam** (High beam) value. You can set up the Output 3 Output 4 PWM 5-6 freq PWM frequency for a regular bulb at **100Hz**. Then return to the Output 5 main menu, go to the **Save settings** section and select **On** to

save the settings. Done. We check the operation of the low and high beam headlights by turning on the switch buttons.

==== Brake light setup ==== The setting is carried out in the same way as for connecting and setting up the headlight, except for the section **Control from external buttons of the switch connected to the uLight board**. Also read the description of the **Brake signal setup** menu section. ==== Reverse signal setup ==== Similar to connecting and setup the headlight. Also, read the description of the **Reverse signal setup** menu section. ==== Turn signal setup ==== Similar to connecting and setup the headlight. Also, read the description of the **Turn signal setup** menu section. ==== Horn setup ==== Similar to connecting and setup the headlight. Also, read the description of the **Horn setup** menu section. ==== Fan setup ==== Similar to connecting and setup the headlight. Also, read the description of the **Fan control** menu section. You can connect the fans directly to the controller through the **P1/P2** inputs of the **PWM** port (optional, need to order PWM wire). Detailed description in the section **Fan and Light Control**. ==== Temperature sensors setup ==== Read the description of the **Inputs configuration** menu section. When the temperature

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sensors are connected to the uLight board, their temperature will not be displayed on the Main screen of the On-board computer, this functionality has not yet been released. ==== Throttle setup ==== Connect the throttle levers according to the diagram to the THR input on the uLight board. Next, go to the Input values menu section and check the operation of the throttle levers by switching it, the voltage value in the Throttle item should change. Next, go to the Input configuration menu section, then the CAN control section and select On. Next, you need to set up the voltage range of the throttle in the Controller. ==== Brake setup ==== Connect the brake levers according to the diagram to the BRK input on the uLight board. Next, go to the Input values menu section and check the operation of the brake levers by switching it, the voltage value in the Throttle item should change. Next, go to the Input configuration menu section, then the CAN control section and select On. Next, you need to set up the voltage range of the brake in the Controller.

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