

# ECUMASTER

## PMU-16/PMU-16DL/PMU-16AS/PMU-24DL

### Manual



Document version 92.0, 09/27/2023

Software version 92.x

## ATTENTION!



- **The ECUMASTER PMU is designed for motorsport applications only and cannot be used on public roads!**
- **The installation of this device should be performed only by trained specialists. Installation by untrained individuals may cause damage to both the device and the vehicle!**
- **Incorrect configuration of the ECUMASTER PMU can cause serious damage to vehicle components!**
- **Never modify the device's settings while the vehicle is moving as it may cause an accident!**
- **ECUMASTER assumes no responsibility for damage caused by incorrect installation and/or configuration of the device!**
- **To ensure proper use of the ECUMASTER PMU and to prevent risk of damage to your vehicle, you must read these instructions and understand them thoroughly before attempting to install this unit.**
- **Never short-circuit the wires of the vehicle's wiring loom or the outputs of the ECUMASTER PMU!**
- **All modifications to the vehicle's wiring loom must be performed with the negative terminal of the battery disconnected.**
- **It is critical that all connections in the wiring loom are properly insulated!**
- **The device must be disconnected before performing any welding on the vehicle!**

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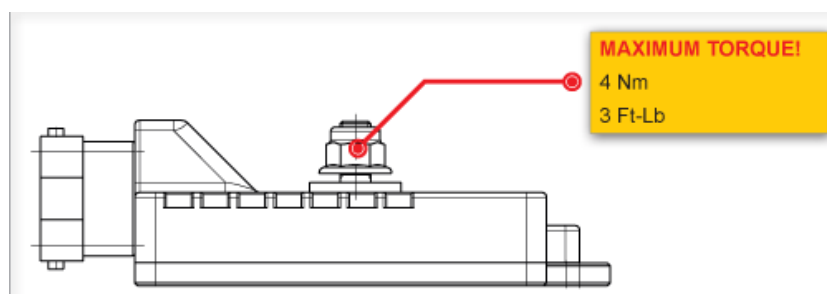
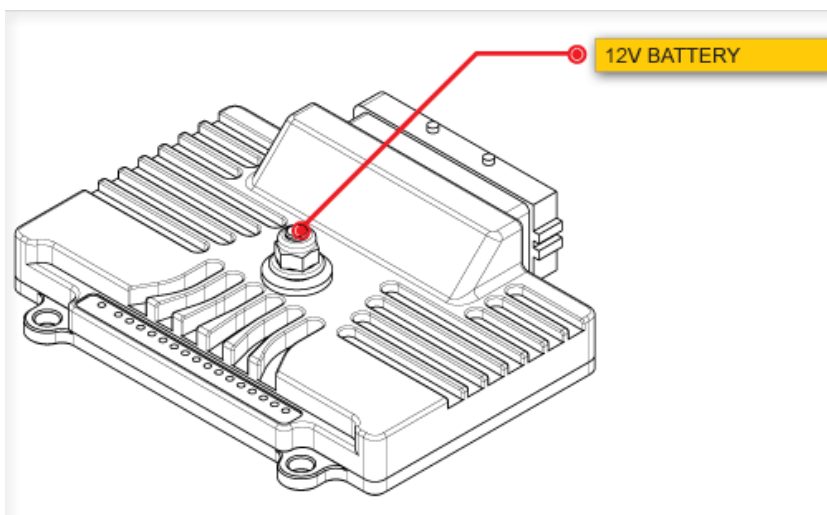
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## ECUMASTER PMU

ECUMASTER PMU is an intelligent power management unit designed to replace the old, traditional and often unreliable fuses and relays. The PMU is not only an electronic switch, but a device that can perform all kinds of advanced operations and log its parameters (applies to the version of the device with built-in memory). All output status, voltage and current information can be logged and sent over the CAN bus to dashboards to alert users to potential problems.

The advantage of the PMU system is the ability to define the logic of controlling the outputs. This is done using data from analog input channels or CAN bus data, and mathematical operations can be defined for each channel. The PMU allows you to power up external devices such as fans, blinkers, wipers, oil pump etc. and create advanced strategies for those devices using logic with fail-safes, condition checking and many more functions.

It can communicate and work in tandem with other ECUMASTER CAN devices. The PMU is equipped with over and under-current protection, surge protection, 3D gyroscope, accelerometer, LED Status lights, Soft Start, Pulse Width Modulation with Duty Cycle control and more.



## Specification

### PMU 16, PMU 16DL, PMU 24DL

General	
Operating temperature range	ACEQ100 GRADE1 (-40 – 125 C)
CPU	32 bits automotive, 90 MIPS
Reverse polarity protection	Yes, internal up to 16 V
Operating voltage	6-22 V immunity to transients according to ISO 7637
Enclosure	bespoke CNC machined aluminum
Water and dust resistant	IP 60
Connectors	1 x 39 Automotive connector 1 x M6 stud for battery connection
PC communication	CAN with the interface ECUMASTER, Peak PCAN-USB, Kvaser
Size and weight	131x112x32,5 mm, 345 g
Multiple PMUs	Up to 5 PMUs can work in tandem
Outputs	
10 x high-side up to 25 A output	Overcurrent and overheating protection. Outputs may be paired to increase continuous current capability. Current and voltages measured for each output. Inductive load clamp: Vbat – 36 V Inductive energy dissipation Ear: 460 mJ Peak current: 120 A
6 x high-side up to 15 A output	Overcurrent and overheating protection. Outputs may be paired to increase continuous current capability. Current and voltages measured for each output Inductive load clamp with diode to: -0.5 V Peak current: 120 A
8 x high-side up to 7 A output	Outputs sharing terminals with analog inputs (12 bit, 0-12 V)
Total current output	150 A continuous (for PMU 16), 170 A continuous (for PMU 24)
Output current control step	100 mA
PWM	Yes, available for each 25 A output Programmable variable Duty Cycle control for each output Separate frequency setting ranging from 4 Hz to 400 Hz for each output
Soft Start	Yes, available for each 25 A output
Low-side wipers braking output	Dedicated output with wiper braking feature. Pin shared with output O8 Current limit: 6 A
+5V power sources	Monitored 5 V, 500 mA output for powering external sensors

<b>Inputs</b>	
Analog Inputs	<p><b>PMU 16 and PMU 16DL:</b> 16 inputs, 10 bit resolution, 0-5 V (protected), with software selectable 10K ohm pullups / pulldowns</p> <p><b>PMU 24DL:</b> 8 inputs with 10 bit resolution, 0-5 V (protected), 8 inputs with 12 bit resolution, 0-20 V (protected) - sharing terminals with outputs (7 A), with software selectable 10K ohm pullups / pulldowns</p>
CAN keypads	2 x Ecumaster keypads (4, 6, 8, 12 keys), LifeRacing PDU Keypad , 1 x MoTeC/RaceGrade, 1 x Grayhill
<b>CAN BUS</b>	
CAN interface	2 x CAN2.0 A/B
CAN standard	2.0A/B 125, 250, 500, 1000 kbps
Input/Output stream	User defined with bit masking Up to 100 input messages
<b>Other</b>	
Output state indication	16 bicolor LEDs
Accelerometer / Gyroscope	3D accelerometer with 3D gyroscope for logging and crash detection
Real Time Clock	Yes, super capacitor for backup power (up to 3 days)
Temperature sensor	Yes, device temperature monitoring
<b>Logging (PMU 16DL, PMU 24DL only)</b>	
Logging Memory	256 MB
Logging Speed	Variable, defined per channel, up to 500 Hz
<b>PC Logging</b>	
Logging Speed	Variable, defined per channel, up to 500 Hz
<b>Function</b>	
Logical Operations	IsTrue, is False, =, ≠, <, ≤, >, ≥, And, Or, Xor, Flash, Pulse, Toggle, Set/Reset Latch, Hysteresis, Changed
Number of functions	100
Number of operations	250
Update frequency	500 Hz
Special functions	Wipers, Blinkers

## PMU 16 Auto Sport

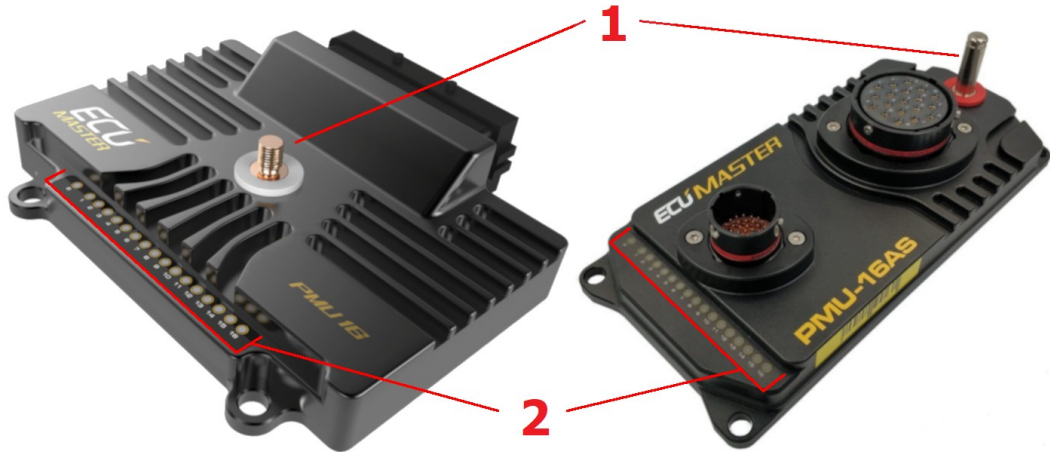
<b>General</b>	
Operating temperature range	ACEQ100 GRADE1 (-40 – 125 C)
CPU	32 bits automotive, 90 MIPS
Reverse polarity protection	Yes, internal up to 16 V
Operating voltage	6-22 V immunity to transients according to ISO 7637
Enclosure	bespoke CNC machined aluminum
Water and dust resistant	IP 65
Connectors	1 x AS shell size 24, 19 x 12AWG 1 x AS shell size 14, 37 x 22AWG 1 x RADLOCK 8mm battery terminal
PC communication	CAN with the interface ECUMASTER, Peak PCAN-USB, Kvaser
Size and weight	177x84x46,1 mm, 360 g
Multiple PMUs	Up to 5 PMUs can work in tandem
<b>Outputs</b>	
14 x high-side up to 25 A output	Overcurrent and overheating protection. Outputs may be paired to increase continuous current capability. Current and voltages measured for each output. Inductive load clamp: Vbat – 36 V Inductive energy dissipation Ear: 460 mJ Peak current: 120 A
2 x high-side up to 40 A output	Overcurrent and overheating protection. Outputs can be used in parallel to increase current capacity. By pairing both O4 pins (K and U) or both O12 pins (D and R) you get 40 A. Linking the K, U, D and R terminals gives you 80 A. Current and voltages measured for each output.
6 x low-side up to 1 A output	Outputs shorted to ground with thermal overload switch Peak current: 13 A
Total current output	200 A continuous
Output current control step	100 mA
Low-side wipers braking output	Dedicated output with wiper braking feature. Pin shared with output O8 Current limit: 6 A
+5V power sources	Monitored 5 V, 500 mA output for powering external sensors
PWM	Programmable variable Duty Cycle control for each output Separate frequency setting ranging from 4 Hz to 400 Hz for each output
Soft Start	Yes, available for any high-side output



<b>Inputs</b>	
Analog Inputs	16 inputs, 10 bit resolution, 0-5V (protected), with software selectable 10K ohm pullups / pulldowns
CAN keypads	2 x Ecumaster keypads (4, 6, 8, 12 keys), LifeRacing PDU Keypad , 1 x MoTeC/RaceGrade, 1 x Grayhill
<b>CAN BUS</b>	
CAN interface	2 x CAN2.0 A/B
CAN standard	2.0A/B 125, 250, 500, 1000 kbps
Input/Output Stream	User defined with bit masking Up to 100 input messages
<b>Other</b>	
Output state indication	16 bicolor LEDs
Accelerometer / Gyroscope	3D accelerometer with 3D gyroscope for logging and crash detection
Real Time Clock	Yes, super capacitor for backup power (up to 3 days)
Temperature sensor	Yes, device temperature monitoring
<b>Logging</b>	
Logging Memory	256 MB (3 hours of logging at max bandwidth)
Logging Speed	Variable, defined per channel, up to 500 Hz
<b>PC Logging</b>	
Logging Speed	Variable, defined per channel, up to 500 Hz
<b>Function</b>	
Logical Operations	IsTrue, is False, =, ≠, <, ≤, >, ≥, And, Or, Xor, Flash, Pulse, Toggle, Set/Reset Latch, Hysteresis, Changed
Number of functions	100
Number of operations	250
Update frequency	500 Hz
Special functions	Wipers, Blinkers

## Device description

### Front view

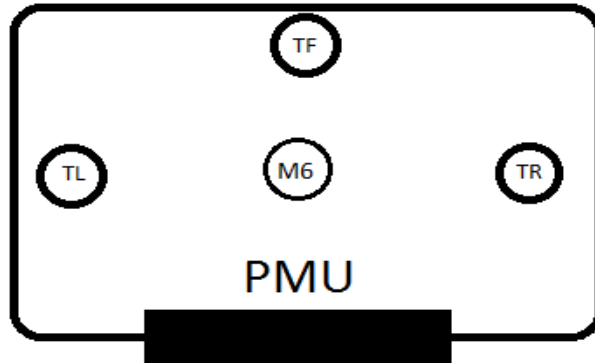


No	Function	Description																						
1	<b>Main battery feed +12V</b>	Main power supply from +12 V battery																						
2	<b>Status LED:</b>	<p><b>S – PMU status LED</b></p> <table border="1"> <thead> <tr> <th>Color</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>Orange Continuous</td> <td>Device is active and connected to PC</td> </tr> <tr> <td>Green Continuous</td> <td>Device is active (no PC connection)</td> </tr> <tr> <td>Green Flashing Slowly</td> <td>Device is waiting for Firmware Upgrade</td> </tr> <tr> <td>Orange Flashing Slowly</td> <td>Device is performing Firmware Upgrade and is connected to the <i>PMU Client</i></td> </tr> <tr> <td>Orange Flashing Fast</td> <td>Device is performing <i>Make Permanent</i> operation</td> </tr> <tr> <td>Red Continuous</td> <td>Device Error - please contact the distributor or manufacturer directly</td> </tr> </tbody> </table> <p><b>#1 - #16</b> (for PMU 16) – <b>Output status LED</b></p> <p><b>#1 - #24</b> (for PMU 24)</p> <table border="1"> <thead> <tr> <th>Color</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>Green</td> <td>Output status: ACTIVE</td> </tr> <tr> <td>Orange</td> <td>Output status: UNDERCURRENT (the output is active, but does not consume current, or consumes less than the declared minimum current)</td> </tr> <tr> <td>Red</td> <td>Output status: OVERCURRENT (output is tripped-off by software)</td> </tr> </tbody> </table>	Color	Description	Orange Continuous	Device is active and connected to PC	Green Continuous	Device is active (no PC connection)	Green Flashing Slowly	Device is waiting for Firmware Upgrade	Orange Flashing Slowly	Device is performing Firmware Upgrade and is connected to the <i>PMU Client</i>	Orange Flashing Fast	Device is performing <i>Make Permanent</i> operation	Red Continuous	Device Error - please contact the distributor or manufacturer directly	Color	Description	Green	Output status: ACTIVE	Orange	Output status: UNDERCURRENT (the output is active, but does not consume current, or consumes less than the declared minimum current)	Red	Output status: OVERCURRENT (output is tripped-off by software)
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## PMU Temperature

PMU should be located in a place that protects it from weather conditions and other external factors. It is also recommended to place the PMU where heat can be easily dissipated, preferably with good airflow.

The PMU device has three sensors on its board for independent temperature measurement in three separate places.



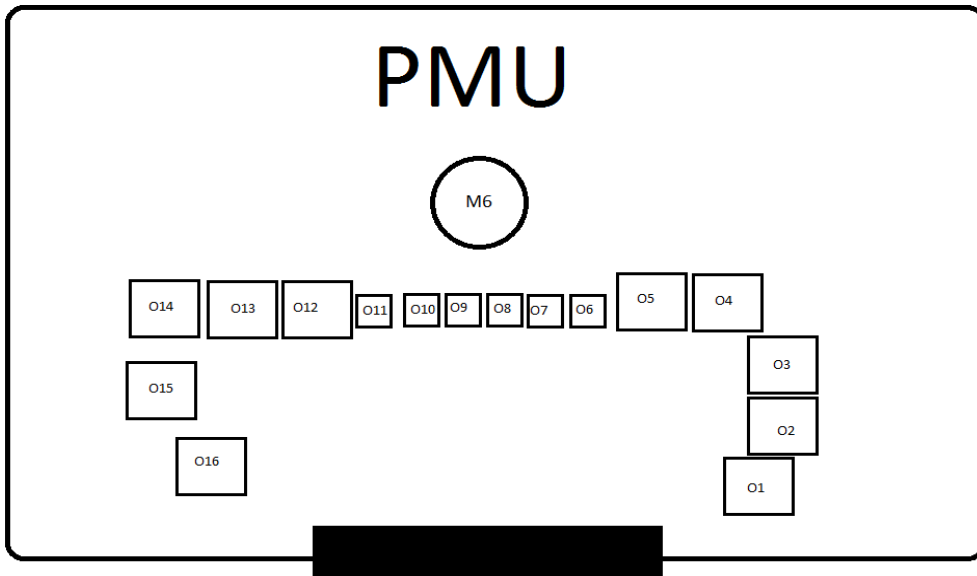
This temperature is displayed on the status bar in PMU Client (TL - Temperature Left, TR - Temperature Right, TF - Temperature Flash) and the PMU panel displaying device parameters logged in real-time.

Name	Value	Unit
Board temperature 1	28,13	°C
Battery voltage	9,71	V
Board temperature 2	27,15	°C
5V output	4,99	V
Board 3V3	3,30	V
Flash temperature	23,81	°C
Total Current	65,6	A
Reset Detector	0	
Status	1	
User Error	0	
HW OUT Active Ma...	0x048F	
HW OUT Fault Mask	0x0000	
HW OUT Overcurre...	0x0000	
HW OUT Shutdown...	0x0000	

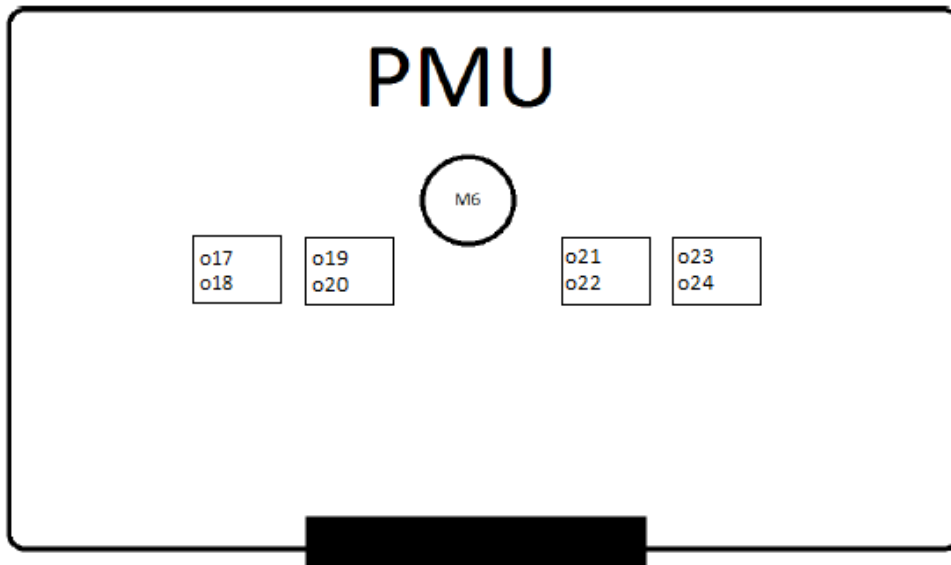
If the PMU experiences excessively high temperatures, it is advised to move it to a colder location or provide better airflow to its current location.

To mitigate high temperatures, connect devices with high current draw to output pins with spaced transistors. This improves heat dissipation, lowering temperatures.

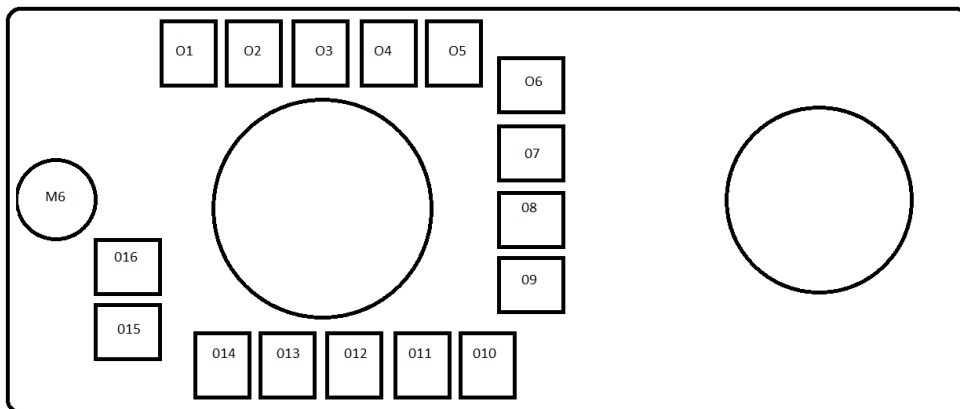
The picture below shows the arrangement of transistors in PMU 16 and PMU 24 for each output pin (top view):



For PMU 24, an additional arrangement of transistors from the bottom:



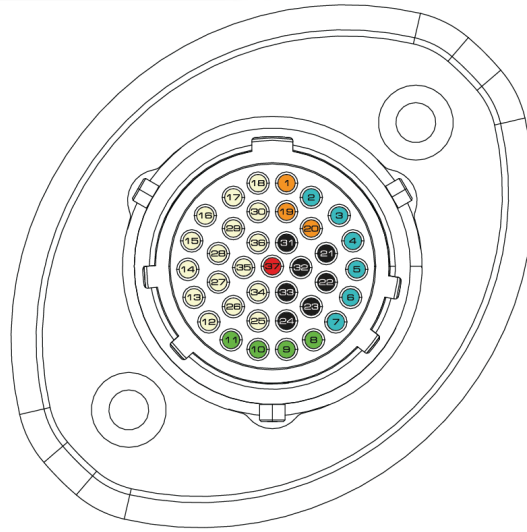
Arrangement of transistors in PMU 16AS:



## Description of the PMU 16AS socket

### PINOUT DESCRIPTION:

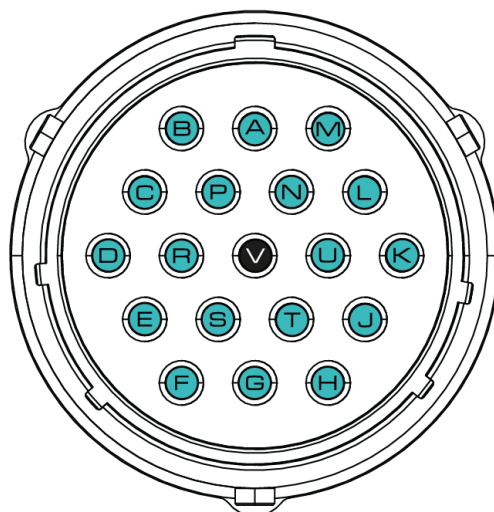
### PMU-16AS



<b>1</b>	+5V OUTPUT	<b>14</b>	INPUT A9	<b>27</b>	INPUT A11
<b>2</b>	LOW-SIDE OUTPUT L1	<b>15</b>	INPUT A6	<b>28</b>	INPUT A8
<b>3</b>	LOW-SIDE OUTPUT L2	<b>16</b>	INPUT A4	<b>29</b>	INPUT A5
<b>4</b>	LOW-SIDE OUTPUT L3	<b>17</b>	INPUT A2	<b>30</b>	INPUT A3
<b>5</b>	LOW-SIDE OUTPUT L4	<b>18</b>	INPUT A1	<b>31</b>	SENSOR GROUND
<b>6</b>	LOW-SIDE OUTPUT L5	<b>19</b>	+5V OUTPUT	<b>32</b>	SENSOR GROUND
<b>7</b>	LOW-SIDE OUTPUT L6	<b>20</b>	+5V OUTPUT	<b>33</b>	SENSOR GROUND
<b>8</b>	CAN2H	<b>21</b>	SENSOR GROUND	<b>34</b>	INPUT A13
<b>9</b>	CAN2L	<b>22</b>	SENSOR GROUND	<b>35</b>	INPUT A10
<b>10</b>	CAN1H	<b>23</b>	SENSOR GROUND	<b>36</b>	INPUT A7
<b>11</b>	CAN1L	<b>24</b>	SENSOR GROUND	<b>37</b>	+12V SW
<b>12</b>	INPUT A15	<b>25</b>	INPUT A16		
<b>13</b>	INPUT A12	<b>26</b>	INPUT A14		

Terminal	Description
<b>1. +5V OUTPUT</b>	+5 V power supply for external sensors. Maximum current consumption 400 mA
<b>2. LOW-SIDE OUTPUT L1</b>	Low-side output 1, maximum current 1 A
<b>3. LOW-SIDE OUTPUT L2</b>	Low-side output 2, maximum current 1 A
<b>4. LOW-SIDE OUTPUT L3</b>	Low-side output 3, maximum current 1 A
<b>5. LOW-SIDE OUTPUT L4</b>	Low-side output 4, maximum current 1 A
<b>6. LOW-SIDE OUTPUT L5</b>	Low-side output 5, maximum current 1 A
<b>7. LOW-SIDE OUTPUT L6</b>	Low-side output 6, maximum current 1 A
<b>8. CAN2.H</b>	CAN H signal for CAN bus 2
<b>9. CAN2.L</b>	CAN L signal for CAN bus 2

<b>10. CAN1.H</b>	CAN H signal for CAN bus 1
<b>11. CAN1.L</b>	CAN L signal for CAN bus 1
<b>12. INPUT A15</b>	Analog input 15
<b>13. INPUT A12</b>	Analog input 12
<b>14. INPUT A9</b>	Analog input 9
<b>15. INPUT A6</b>	Analog input 6
<b>16. INPUT A4</b>	Analog input 4
<b>17. INPUT A2</b>	Analog input 2
<b>18. INPUT A1</b>	Analog input 1
<b>19. +5V OUTPUT</b>	+5 V power supply for external sensors. Maximum current consumption 400 mA
<b>20. +5V OUTPUT</b>	+5 V power supply for external sensors. Maximum current consumption 400 mA
<b>21. SENSOR GROUND</b>	Analog input ground
<b>22. SENSOR GROUND</b>	Analog input ground
<b>23. SENSOR GROUND</b>	Analog input ground
<b>24. SENSOR GROUND</b>	Analog input ground
<b>25. INPUT A16</b>	Analog input 16
<b>26. INPUT A14</b>	Analog input 14
<b>27. INPUT A11</b>	Analog input 11
<b>28. INPUT A8</b>	Analog input 8
<b>29. INPUT A5</b>	Analog input 5
<b>30. INPUT A3</b>	Analog input 3
<b>31. SENSOR GROUND</b>	Analog input ground
<b>32. SENSOR GROUND</b>	Analog input ground
<b>33. SENSOR GROUND</b>	Analog input ground
<b>34. INPUT A13</b>	Analog input 13
<b>35. INPUT A10</b>	Analog input 10
<b>36. INPUT A7</b>	Analog input 7
<b>37. +12V SW</b>	+12 V input to switch the PMU on or off



<b>A</b>	OUTPUT O16	<b>L</b>	OUTPUT O3
<b>B</b>	OUTPUT O15	<b>M</b>	OUTPUT O2
<b>C</b>	OUTPUT O13	<b>N</b>	OUTPUT O1
<b>D</b>	OUTPUT O12 <sup>2)</sup>	<b>P</b>	OUTPUT O14
<b>E</b>	OUTPUT O11	<b>R</b>	OUTPUT O12 <sup>2)</sup>
<b>F</b>	OUTPUT O9	<b>S</b>	OUTPUT O10
<b>G</b>	OUTPUT O8	<b>T</b>	OUTPUT O7
<b>H</b>	OUTPUT O6	<b>U</b>	OUTPUT O4 <sup>1)</sup>
<b>J</b>	OUTPUT O5	<b>V</b>	GROUND
<b>K</b>	OUTPUT O4 <sup>1)</sup>		

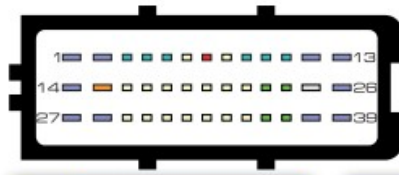
<sup>1)</sup>Both O4 terminals must be connected for 40A output. Single terminal is capable of 25A.

<sup>2)</sup>Both O12 terminals must be connected for 40A output. Single terminal is capable of 25A.

<sup>1), 2)</sup> Terminals D, R, K and U must all be connected for 80A output. Double O4 and O12 in PMU Client for 80A.

- 1) In the case of current consumption above 20 A, **it is necessary** to connect the terminals together:
  - K and U (for O4 output)
  - D and R (for O12 output)
- 2) Linking the K, U, D, and R terminals gives 80 A.
- 3) Output O8 is dedicated to wipers.

## Description of the PMU 16 socket



# PMU-16

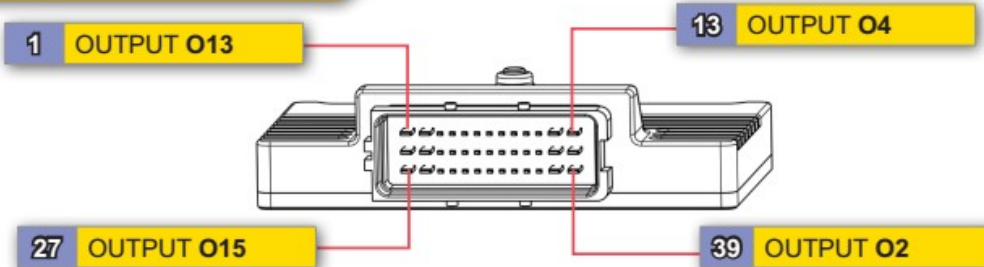
POWER MANAGEMENT UNIT

1	OUTPUT O13	14	OUTPUT O14	27	OUTPUT O15
2	OUTPUT O12	15	+5V OUTPUT	28	OUTPUT O16
3	OUTPUT O11	16	INPUT A2	29	INPUT A1
4	OUTPUT O10	17	INPUT A4	30	INPUT A3
5	OUTPUT O9	18	INPUT A6	31	INPUT A5
6	INPUT A9	19	INPUT A8	32	INPUT A7
7	+12V SW	20	INPUT A11	33	INPUT A10
8	INPUT A14	21	INPUT A13	34	INPUT A12
9	OUTPUT O8	22	INPUT A16	35	INPUT A15
10	OUTPUT O7	23	CAN1H	36	CAN1L
11	OUTPUT O6	24	CAN2H	37	CAN2L
12	OUTPUT O5	25	GROUND	38	OUTPUT O1
13	OUTPUT O4	26	OUTPUT O3	39	OUTPUT O2

25A	15A	O8 - Wipers output
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### HOW TO READ:

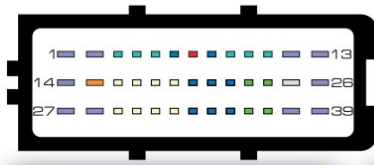


Terminal	Description
1. OUTPUT O13	Output 13, maximum current 25 A
2. OUTPUT O12	Output 12, maximum current 25 A
3. OUTPUT O11	Output 11, maximum current 15 A
4. OUTPUT O10	Output 10, maximum current 15 A
5. OUTPUT O9	Output 9, maximum current 15 A
6. INPUT A9	Analog input 9
7. +12V SW	+12 V input to switch the PMU on or off
8. INPUT A14	Analog input 14
9. OUTPUT O8	Output 8 (dedicated to wipers), maximum current 15 A
10. OUTPUT O7	Output 7, maximum current 15 A



<b>11. OUTPUT O6</b>	Output 6, maximum current 15 A
<b>12. OUTPUT O5</b>	Output 5, maximum current 25 A
<b>13. OUTPUT O4</b>	Output 4, maximum current 25 A
<b>14. OUTPUT O14</b>	Output 14, maximum current 25 A
<b>15. +5V OUTPUT</b>	+5 V power supply for external sensors. Maximum current consumption 400 mA
<b>16. INPUT A2</b>	Analog input 2
<b>17. INPUT A4</b>	Analog input 4
<b>18. INPUT A6</b>	Analog input 6
<b>19. INPUT A8</b>	Analog input 8
<b>20. INPUT A11</b>	Analog input 11
<b>21. INPUT A13</b>	Analog input 13
<b>22. INPUT A16</b>	Analog input 16
<b>23. CAN1.H</b>	CAN H signal for CAN bus 1
<b>24. CAN2.H</b>	CAN H signal for CAN bus 2
<b>25. GROUND</b>	Device ground
<b>26. OUTPUT O3</b>	Output 3, maximum current 25 A
<b>27. OUTPUT O15</b>	Output 15, maximum current 25 A
<b>28. OUTPUT O16</b>	Output 16, maximum current 25 A
<b>29. INPUT A1</b>	Analog input 1
<b>30. INPUT A3</b>	Analog input 3
<b>31. INPUT A5</b>	Analog input 5
<b>32. INPUT A7</b>	Analog input 7
<b>33. INPUT A10</b>	Analog input 10
<b>34. INPUT A12</b>	Analog input 12
<b>35. INPUT A15</b>	Analog input 15
<b>36. CAN1.L</b>	CAN L signal for CAN bus 1
<b>37. CAN2.L</b>	CAN L signal for CAN bus 2
<b>38. OUTPUT O1</b>	Output 1, maximum current 25 A
<b>39. OUTPUT O2</b>	Output 2, maximum current 25 A

## Description of the PMU 24 socket

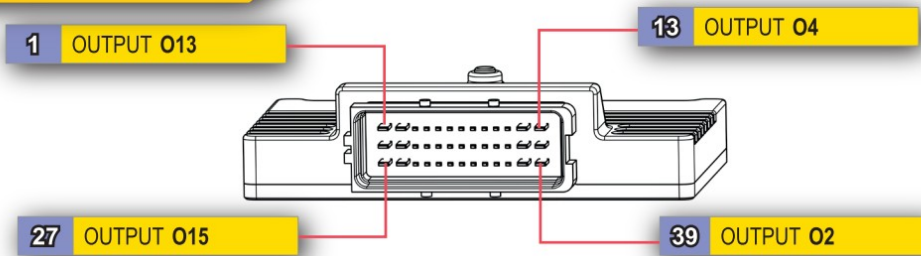


# PMU-24 DL

POWER MANAGEMENT UNIT

<b>1</b> OUTPUT O13	<b>14</b> OUTPUT O14	<b>27</b> OUTPUT O15
<b>2</b> OUTPUT O12	<b>15</b> +5V OUTPUT	<b>28</b> OUTPUT O16 (high power flyback)
<b>3</b> OUTPUT O11	<b>16</b> INPUT A2	<b>29</b> INPUT A1
<b>4</b> OUTPUT O10	<b>17</b> INPUT A4	<b>30</b> INPUT A3
<b>5</b> OUTPUT O9	<b>18</b> INPUT A6	<b>31</b> INPUT A5
<b>6</b> INPUT A9 / OUTPUT O17	<b>19</b> INPUT A8	<b>32</b> INPUT A7
<b>7</b> +12V SW	<b>20</b> INPUT A11 / OUTPUT O19	<b>33</b> INPUT A10 / OUTPUT O18
<b>8</b> INPUT A14 / OUTPUT O22	<b>21</b> INPUT A13 / OUTPUT O21	<b>34</b> INPUT A12 / OUTPUT O20
<b>9</b> OUTPUT O8 (wipers)	<b>22</b> INPUT A16 / OUTPUT O24	<b>35</b> INPUT A15 / OUTPUT O23
<b>10</b> OUTPUT O7	<b>23</b> CAN1H	<b>36</b> CAN1L
<b>11</b> OUTPUT O6	<b>24</b> CAN2H	<b>37</b> CAN2L
<b>12</b> OUTPUT O5	<b>25</b> GROUND	<b>38</b> OUTPUT O1 (high power flyback)
<b>13</b> OUTPUT O4	<b>26</b> OUTPUT O3	<b>39</b> OUTPUT O2
<b>25A</b>	<b>15A</b>	<b>7A</b>

### HOW TO READ:



Terminal	Description
<b>1. OUTPUT O13</b>	Output 13, maximum current 25 A
<b>2. OUTPUT O12</b>	Output 12, maximum current 25 A
<b>3. OUTPUT O11</b>	Output 11, maximum current 15 A
<b>4. OUTPUT O10</b>	Output 10, maximum current 15 A
<b>5. OUTPUT O9</b>	Output 9, maximum current 15 A
<b>6. INPUT A9 / OUTPUT O17</b>	Analog input 9 and Output 17 share the same terminal, with a maximum current of 7 A.
<b>7. +12V SW</b>	+12 V input to switch the PMU on or off
<b>8. INPUT A14 / OUTPUT O22</b>	Analog input 14 and Output 22 share the same terminal, with a maximum current of 7 A.

<b>9. OUTPUT O8</b>	Output 8 (dedicated to wipers), maximum current 15 A
<b>10. OUTPUT O7</b>	Output 7, maximum current 15 A
<b>11. OUTPUT O6</b>	Output 6, maximum current 15 A
<b>12. OUTPUT O5</b>	Output 5, maximum current 25 A
<b>13. OUTPUT O4</b>	Output 4, maximum current 25 A
<b>14. OUTPUT O14</b>	Output 14, maximum current 25 A
<b>15. +5V OUTPUT</b>	+5 V power supply for external sensors. Maximum current consumption 400 mA
<b>16. INPUT A2</b>	Analog input 2
<b>17. INPUT A4</b>	Analog input 4
<b>18. INPUT A6</b>	Analog input 6
<b>19. INPUT A8</b>	Analog input 8
<b>20. INPUT A11 / OUTPUT O19</b>	Analog input 11 and Output 19 share the same terminal, with a maximum current of 7 A.
<b>21. INPUT A13 / OUTPUT O21</b>	Analog input 13 and Output 21 share the same terminal, with a maximum current of 7 A.
<b>22. INPUT A16 / OUTPUT O24</b>	Analog input 16 and Output 24 share the same terminal, with a maximum current of 7 A.
<b>23. CAN1.H</b>	CAN H signal for CAN bus 1
<b>24. CAN2.H</b>	CAN H signal for CAN bus 2
<b>25. GROUND</b>	Device ground
<b>26. OUTPUT O3</b>	Output 3, maximum current 25 A
<b>27. OUTPUT O15</b>	Output 15, maximum current 25 A
<b>28. OUTPUT O16</b>	Output 16, maximum current 25 A, high power flyback
<b>29. INPUT A1</b>	Analog input 1
<b>30. INPUT A3</b>	Analog input 3
<b>31. INPUT A5</b>	Analog input 5
<b>32. INPUT A7</b>	Analog input 7
<b>33. INPUT A10 / OUTPUT O18</b>	Analog input 10 and Output 18 share the same terminal, with a maximum current of 7 A.
<b>34. INPUT A12 / OUTPUT O20</b>	Analog input 12 and Output 20 share the same terminal, with a maximum current of 7 A.
<b>35. INPUT A15 / OUTPUT O23</b>	Analog input 15 and Output 23 share the same terminal, with a maximum current of 7 A.
<b>36. CAN1.L</b>	CAN L signal for CAN bus 1
<b>37. CAN2.L</b>	CAN L signal for CAN bus 2
<b>38. OUTPUT O1</b>	Output 1, maximum current 25 A, high power flyback
<b>39. OUTPUT O2</b>	Output 2, maximum current 25 A

## Analog Inputs

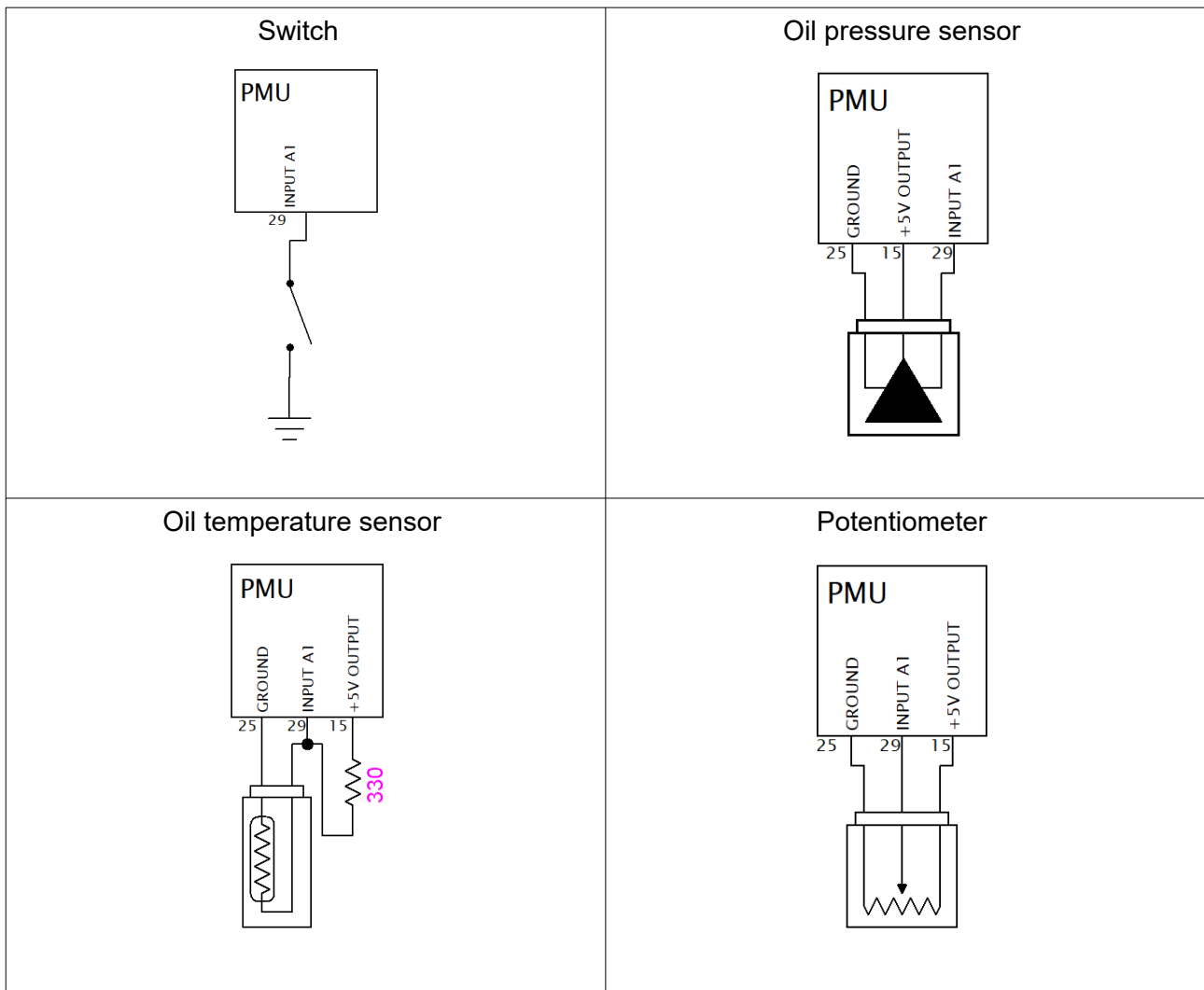
The Analog Inputs of the PMU 16 device are able to process voltages in the range of 0-5 V (voltages above 5 V are read as 5 V) with a frequency of 500 Hz. (The analog input is capable of withstanding a voltage of up to 20 V, but its measurement range is 0-5 V). In the PMU 24 - 8 inputs are the same as the PMU 16, while the next 8 terminals have an increased measuring range of 0-20 V (these inputs are capable of withstanding a voltage of up to 30 V). These terminals can be used as input or output pins.

There are 16 input pins available for both the PMU 16 and PMU 24, as well as a separate +5 V Pin for powering analog inputs such as rotary switches or analog sensors.

The basic use of these inputs is to log signals from analog sensors, such as pressure sensors (oil, fuel, water, etc.), or from resistance sensors, such as oil temperature sensor, fuel level sensor.

The analog inputs can also be used to connect switches.

The voltage of all analog inputs can be transferred to other devices (e.g. EMU PRO) via the CAN bus.

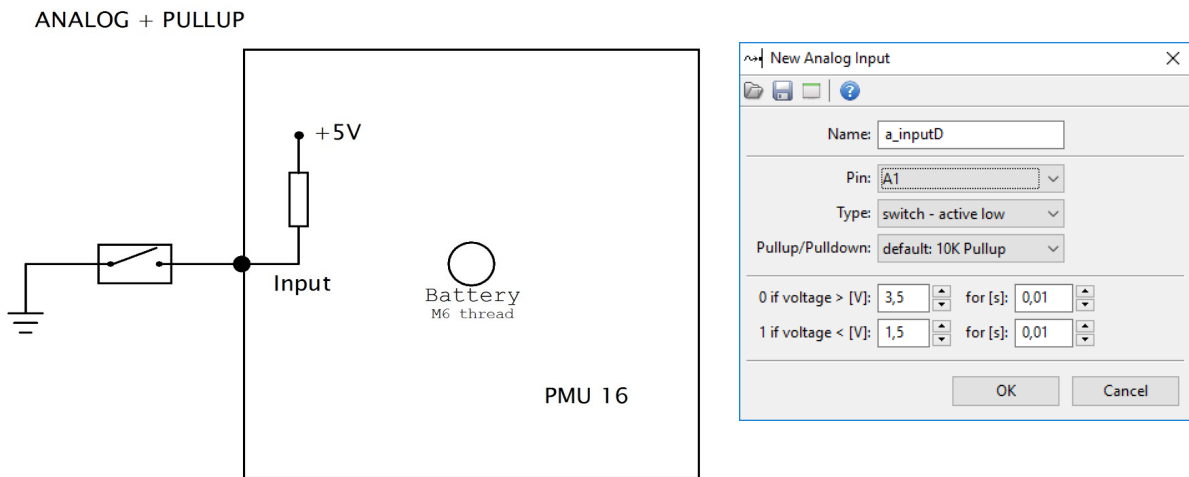


## Internal Pull-up and Pull-down resistors

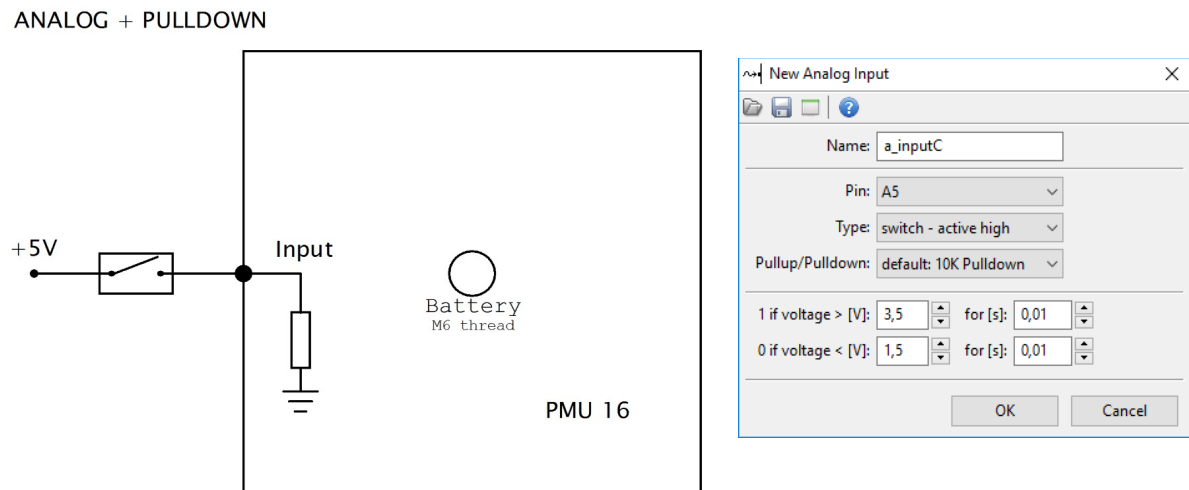
The PMU device has a built-in pull-up and pull-down [10k] circuit, selectable in the software for each analog input.

If a low-resistance sensor is connected, e.g. a fuel level sensor, the internal pull-up is too large, which makes it necessary to use an external circuit.

Connection diagram of the switch to ground (switch - active low) with a Pull-up resistor and an example of PMU Client configuration:

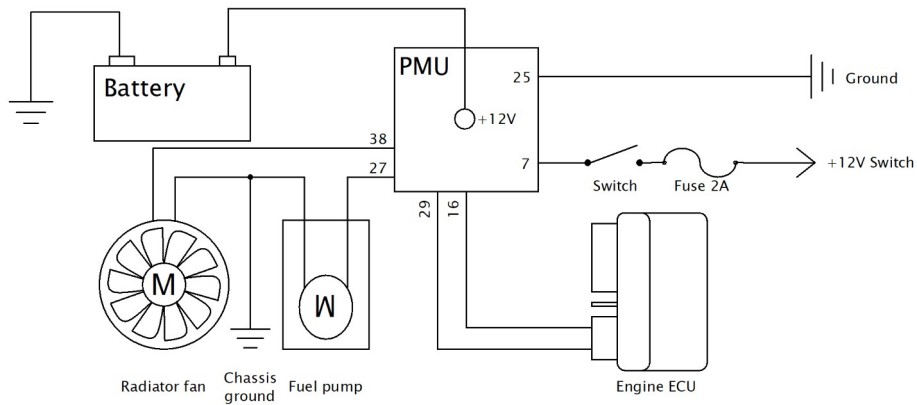


Connection diagram of a switch to +5 V (switch - active high) with a Pull-down resistor and an example of PMU Client configuration:



## Using the analog input to control the fuel pump

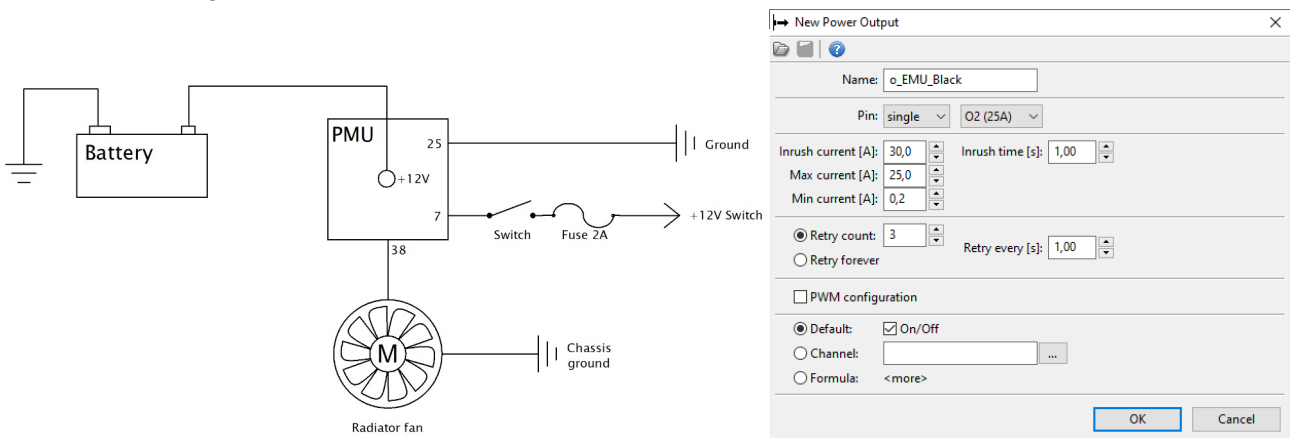
The engine control computer also controls the fuel pump and radiator fan. Traditionally, this is done using a "low-side" signal from the engine control unit output, which activates the fuel pump relay. Similarly, these devices can be controlled using a PMU. In the same way, the computer sends a signal from the output that activates the device (fuel pump or fan). The outputs from the ECU are connected to the analog inputs in the PMU, which operate as switches. They activate the output or outputs (in case of connecting more than one terminal) that power the fuel pump.



## Outputs

The PMU 16 / 16DL has 16 outputs: 10 pins with a maximum continuous current load of 25 A and 6 pins up to 15 A. The PMU 24DL also has 8 terminals that can be used as input or output pins (with a maximum continuous current load of 7 A). The output pins can also be used in parallel to increase current capacity when the device draws a current of more than 25 A during operation. The PMU in the AS version has 14 outputs up to 25 A and 2 outputs up to of 40 A.

## Connection diagram of the output device to the PMU

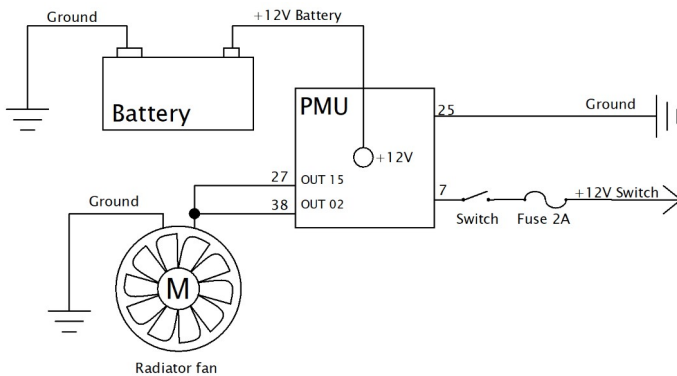


All outputs have overcurrent and undercurrent protection, short-circuit protection, and thermal protection. If any of this protection is activated, the output will be shut down, and an appropriate message will be displayed in the PMU Client and on the PMU device.

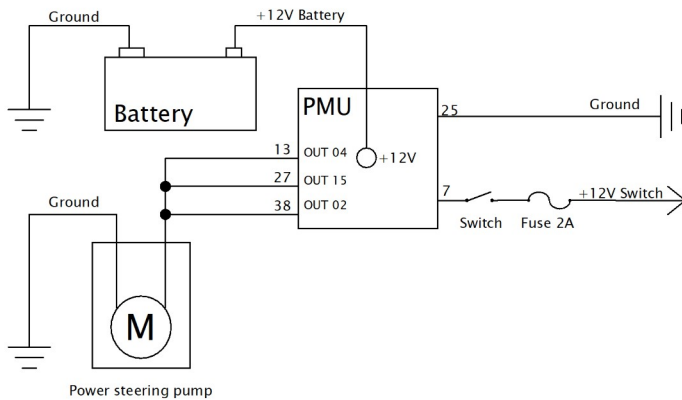
For 25 A Output Pins, Soft Start is available and PWM with Duty Cycle control

### Examples of using parallel outputs:

Radiator fan control (at a maximum current consumption of 38 A)

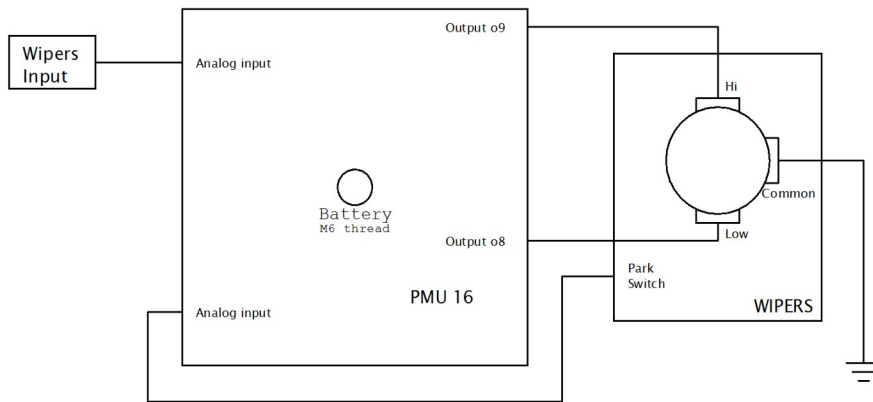


Power steering (maximum current consumption 65 A)



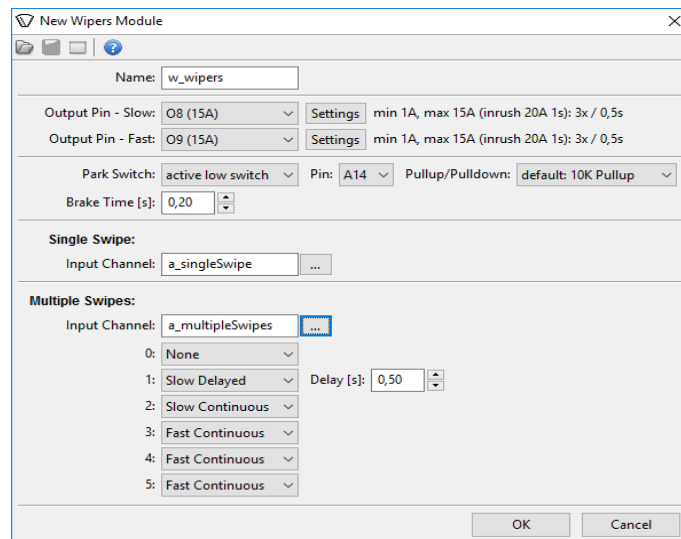
## Connecting wipers to the PMU

To connect wipers O8 Output Pin must be used for Slow Wiper output. This is the Pin provided to use and it's the only way to use the park switch ability. For fast wiper output any output pin can be used except for O8. *Park switch* must be connected as an *Analog Input*.

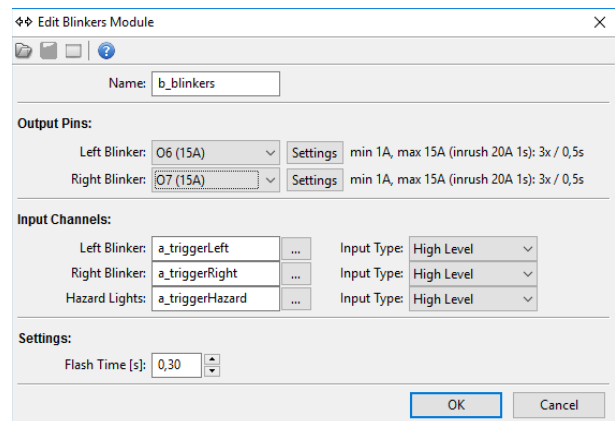
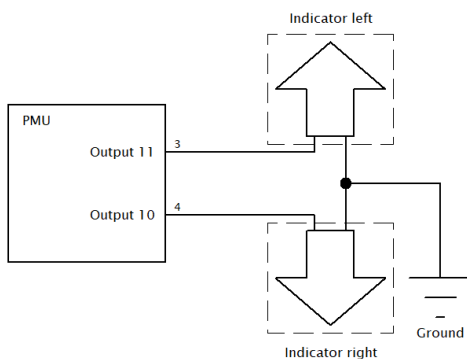


Configuring wipers in PMU Client is pretty easy. There is a module made specifically for wiper configuration that should be used to set up wipers trouble-free (Project Tree → Wipers Module).

PMU Client Configuration:



## Connecting blinkers to the PMU



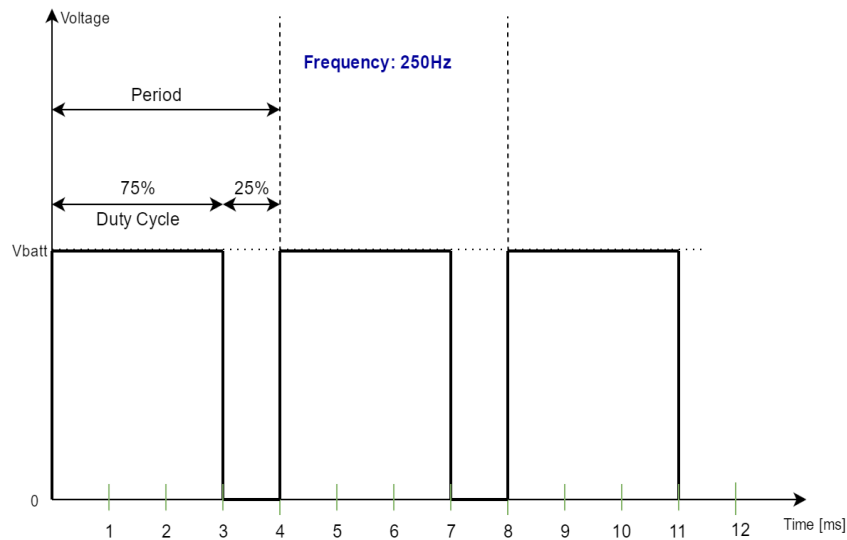


Blinkers should be connected to PMU Output Pins. Three input channels should be used in this configuration: two channels to control blinkers, and one channel to control hazard lights. PMU Client also provides a special module designed to configure blinkers in an easy way (Project Tree → Blinkers Module).

## Pulse Width Modulation – PWM, and the use of a flyback diode

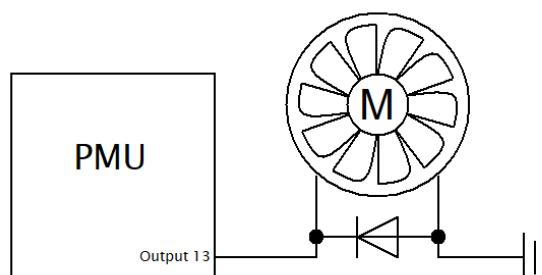
PMU has the ability to apply PWM to 25A Output Pins.

The main principle of Pulse Width Modulation (PWM) is to limit the amount of Power supplied to the Power Output by alternating power Output on and off.



Keep in mind that PWM introduces energy loss to heat due to the transistor switching on and off. Higher frequencies generate more heat, therefore If you are experiencing overheated status on Power Outputs or high heat in general, either lower the Frequency of PWM or use a flyback diode to eliminate flyback and lower the thermal load (See Using flyback diode section).

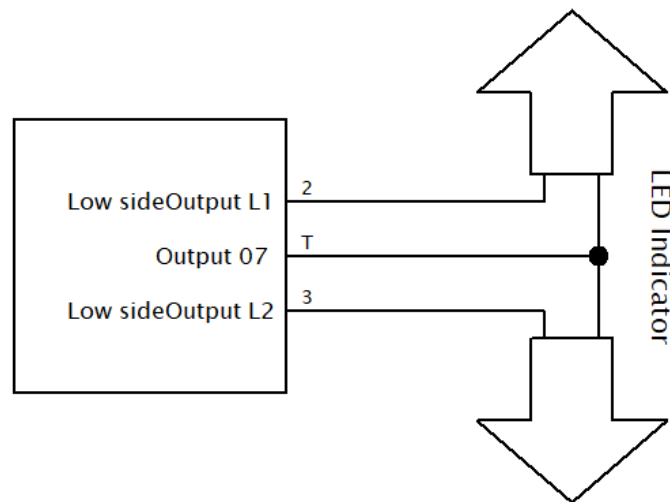
The diagram shows an example of using an external flyback diode.



More information about the configuration in the section "*Soft Start and PWM Duty Cycle*".

## Low-side outputs - PMU AS

The PMU device in the Auto Sport version has additionally six low-side outputs (shorted to ground). The maximum continuous current load of each of the outputs is 1 A. They can be used to switch on external receivers with low current consumption, e.g. LEDs or solenoid valves. The configuration of the low-side outputs is similar to the high-side outputs, but the maximum current consumption is fixed. Up to three outputs can be connected in series and generate a PWM signal.



## Connector current capacity

Outputs' current capacity is limited by the connector terminal current capacity.

The Sicma 2.8 terminal current capacity is 25A @ 23°C when only a single terminal is loaded and AWG12 (4mm<sup>2</sup>) wire is crimped correctly.

The Sicma 1.5 terminal current capacity is 19A @ 23°C when only a single terminal is loaded and AWG14 (2.5mm<sup>2</sup>) wire is crimped correctly.

Poorly crimped terminal, not completely seated terminal, or smaller than recommended wire size will reduce the terminal current capacity.

Terminals should be derated according to the anticipated temperature of the connector environment and used load balancing pattern.

To safely utilize current capacity, do not place heavily loaded terminals next to each other. During the harness design, the temperature at which the device will operate must be taken into account to prevent overloading the terminal, which may cause overheating and damage to the plug or the device itself.

**IMPORTANT!**



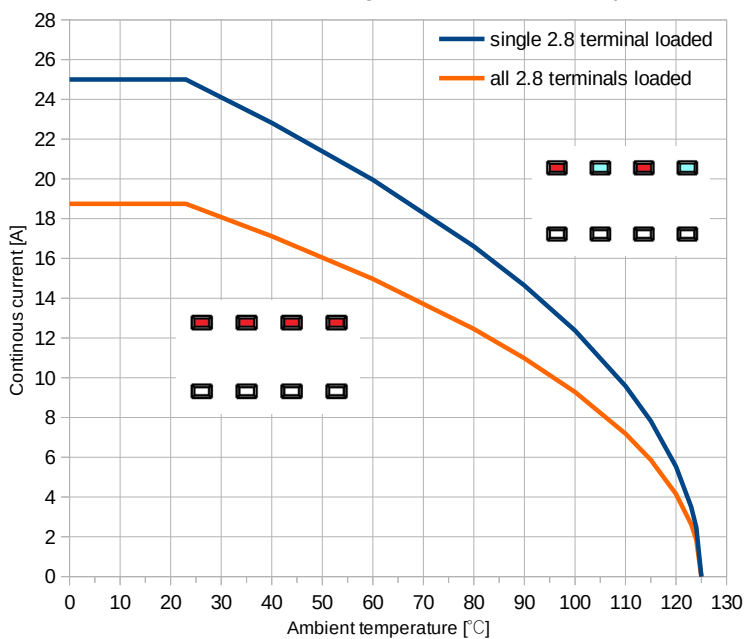
**Two 2.8 terminals placed next to each other can only carry 38 A total at 23 °C, not 50 A!**

**IMPORTANT!**

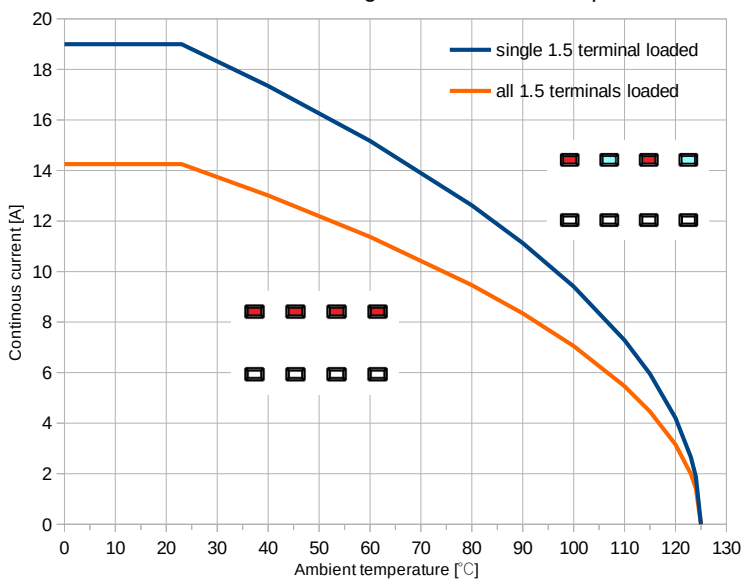


**A single 2.8 terminal working at 40 °C ambient temperature can safely conduct only 23 A current.**

Sicma terminal derating for PMU16 - 25A output



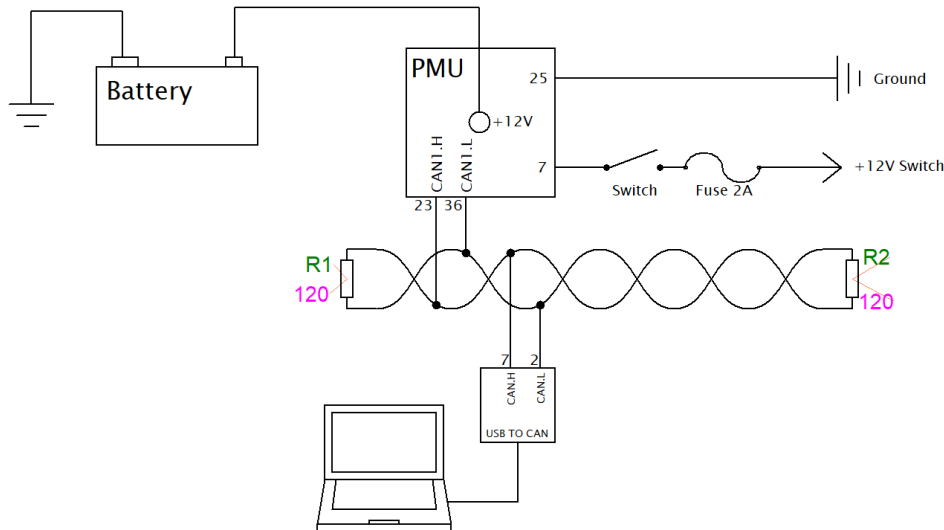
Sicma terminal derating for PMU16 - 15A output



## Installation

To start the device and to establish communication with a PC, connect the device's power supply and the USB2CAN interface to the CAN1 bus.

This bus has a fixed speed of 1 Mbps and one of its functions is communication with a PC.



The above figure shows the “minimal” configuration enabling communication with the device.

The CAN bus is connected via a special USBtoCAN interface.

Interface must be purchased separately!

The software is compatible with the following interfaces:

- Ecumaster USBtoCAN ([www.ecumaster.com/products/usb-to-can/](http://www.ecumaster.com/products/usb-to-can/))
- Peak Systems PCAN-USB and PCAN-LAN ([www.peak-system.com](http://www.peak-system.com))
- Kvaser USBcan ([www.kvaser.com](http://www.kvaser.com))

All these interfaces feature DB9 connectors, where CANL and CANH signals are on terminals No. 2 and No. 7.

To connect the ECUMASTER USBtoCAN interface to a computer, the user must additionally be equipped with a USB A to USB B adapter.

The diagram also includes a 120 ohm terminator which is necessary for the bus to operate correctly (for more information about the terminators go to the CAN bus section).

### IMPORTANT!



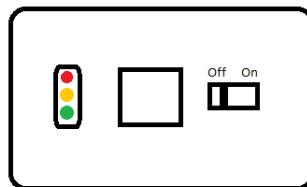
**Do not connect the +5 V output from the CAN interface to +5 V PMU!**

It is recommended to use interfaces with galvanic isolation. The CAN bus is a differential signal bus and in most cases, there is no need to connect the interface ground to the vehicle/PMU ground. If it is necessary to connect the interface ground, use a digital multimeter to check the potential difference between the interface ground and the vehicle ground. The excessive potential difference may damage the interface.

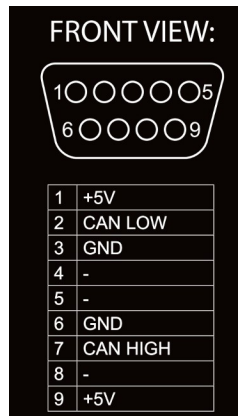
ECUMASTER USBtoCAN also has LED signaling ability:

Color	Description
Green Continuous	Device turned on
Green Flashing	Device turned on and connected to PC
Green and Orange Flashing	Data transfer in progress
Orange Continuous	Device turned on, currently in bootloader
Orange Flashing	Device turned on, firmware update in progress
Red Continuous	Temporary CAN communication error
Red Flashing	Permanent CAN communication error

ECUMASTER USBtoCAN:



ECUMASTER USBtoCAN pinout:

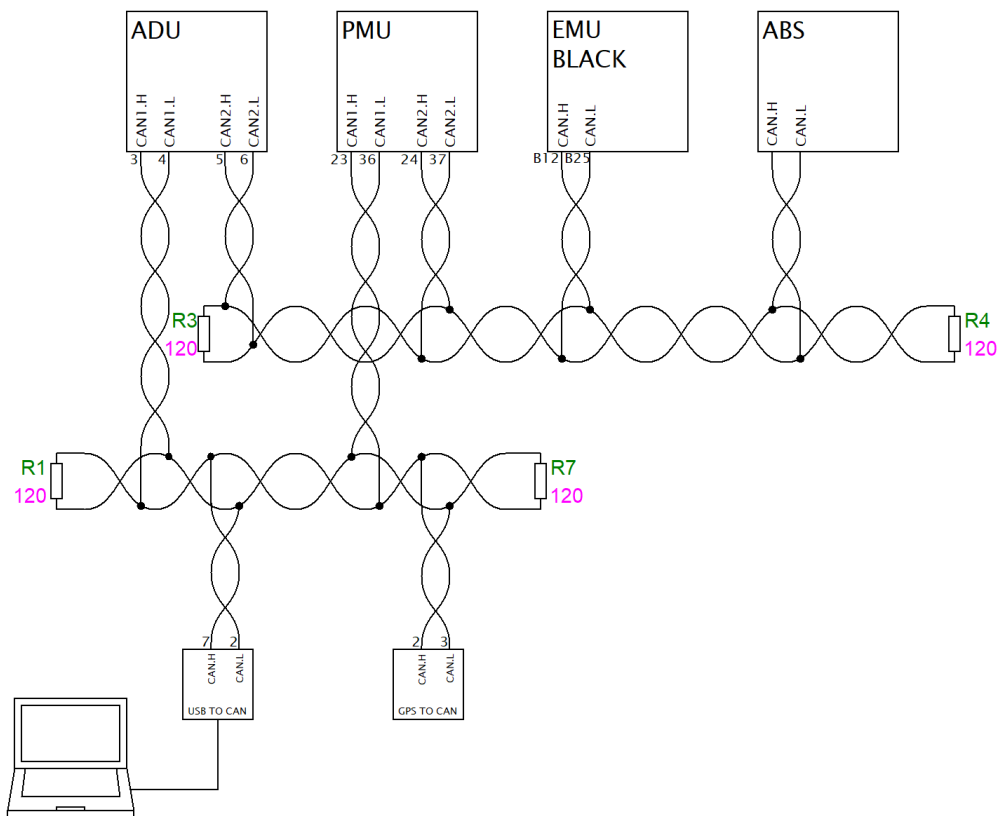


## CAN bus

The CAN (*Control Area Network*) bus was developed for communication in automotive applications. Its construction is very simple (only two wires) and its immunity to interference is very high. In modern vehicles, dozens of different electronic modules may communicate via the CAN bus.

The PMU device is equipped with two CAN buses: CAN1 bus is used for communication with a PC (requires an additional interface), as well as with other CAN devices.

Data frames are sent using a network, the topology of which is shown on the following diagram:



In automotive applications, typical data rates on a CAN bus are 1 Mbps, 500 kbps, and 250 kbps.

The following conditions must be met for each speed:

For 1 Mbps:

- the maximum length of the connection cable between the bus and the node must not exceed 30 cm
- the maximum bus length is 40 m
- maximum number of nodes is 30

For 500 kbps:

- the maximum length of the connection cable between the bus and the node must not exceed 30 cm
- the maximum bus length is 100 m
- maximum number of nodes is 30

Regardless of the speed, the CAN bus requires termination in the form of 120 ohm resistors at both ends. Additionally, all the connections within the bus must be made using twisted pair wires. It is important that the data transfer speed on a single bus has to be identical for all devices.

<b>IMPORTANT!</b>	
	<p><b>Failure to follow these rules will lead to the malfunctioning of the CAN bus and communication problems.</b></p>

The CAN frame comprises an identifier (ID), number of transmitted bytes (DLC) and the data itself. Depending on the bus type, the identifier may be 11 bits (0x0-0x7ff) or 29 bit (0x0-0x1fffffff). The number of data bytes can range from 0 to 8.

ID	DLC	Byte 0	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7
----	-----	--------	--------	--------	--------	--------	--------	--------	--------

Below is a sample CAN frame of the CAN switch board.

ID	DLC	Byte 0	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7
0x666	8	<i>Analog#1(mV)</i>	<i>Analog#2 (mV)</i>	<i>CALPOT 1</i>	<i>CAL POT 2</i>	<i>Switch mask</i>	<i>Heartbeat</i>		

Parameter	Description
<i>Analog#1</i>	Voltage for the analog input #1 0–5000 mV, big endian
<i>Analog#2</i>	Voltage for the analog input #2 0–5000 mV, big endian
<i>Switch mask</i>	Bitmask of pressed buttons (1 means pressed)
<i>CAL POT #1</i>	Discrete value of the position of the rotary switch connected to analog input #1
<i>CAL POT #2</i>	Discrete value of the position of the rotary switch connected to analog input #2
<i>Heartbeat</i>	The counter increments its value by 1 after sending each frame

## Connecting the PMU to the devices

To be able to communicate and log data from devices in the vehicle, connect the PMU to the CAN bus.

When using a CAN bus, you can connect devices to CAN1 (where the device's CAN bus speed is 1 Mbps) or to CAN2 bus where you can define the speed of the CAN bus.

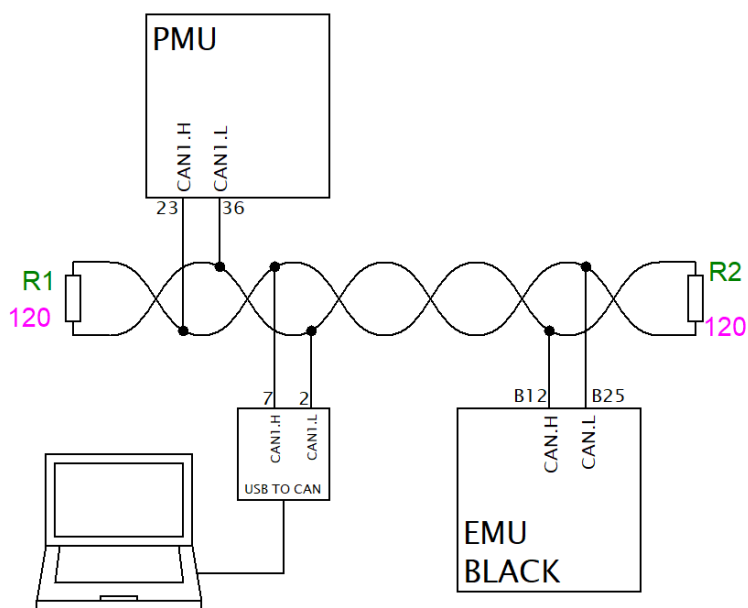
OEM engine management units usually use 500 kbps (ECUs with a 250 kbps bus are rarer), which forces connection to CAN2 bus.

External sensors (e.g. TPS, temperature and oil/fuel pressure sensors, crankshaft position sensor, etc.) may be connected to analog inputs of the device. As a result, the user can monitor and log parameters that are not supported by the original engine controller.

The analog inputs can be used as switch inputs to activate various receivers, e.g. the engine control unit (ECU) sends a low-side signal to start the fuel pump. For this purpose, analog input No. 1 in the PMU is used, set as a *switch*.

## Connecting via a CAN bus

The following diagram shows an example connection of the EMU BLACK to the PMU using CAN1 bus.



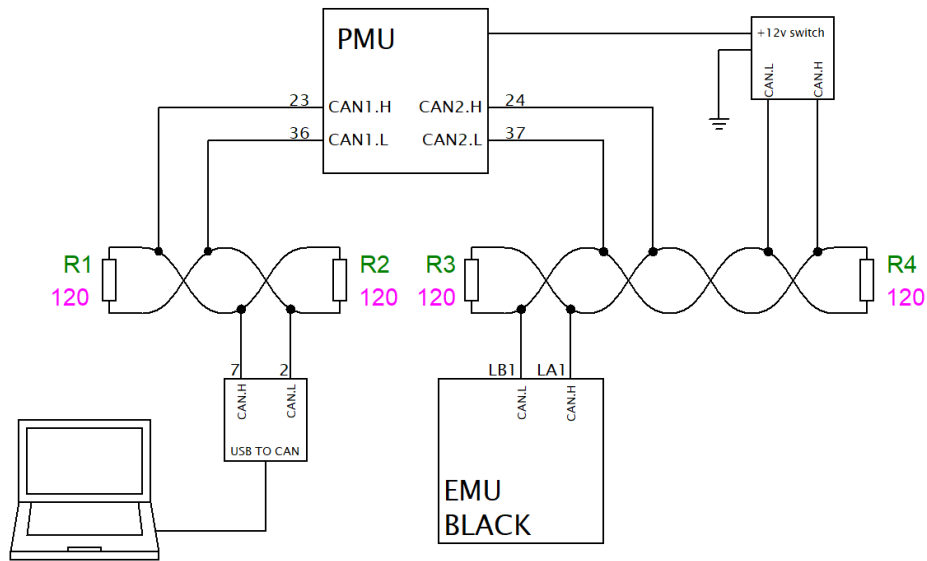
### IMPORTANT!



The CAN bus speed of the engine controller must be 1 Mbps, as this is the only speed supported by the CAN1 PMU bus.



If the CAN bus speed is different than 1 Mbps or if you want to isolate the ECU from the PMU CAN1 bus, please use the CAN2 bus. The following diagram shows an example connection of an EMU BLACK.

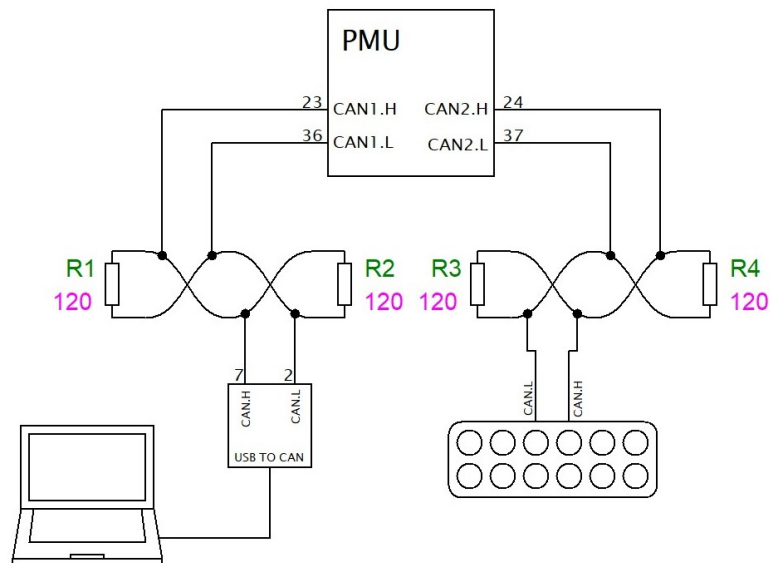


**IMPORTANT!**

**Care must be taken to ensure correct topology and proper bus termination. For more information see the *CAN bus* section.**

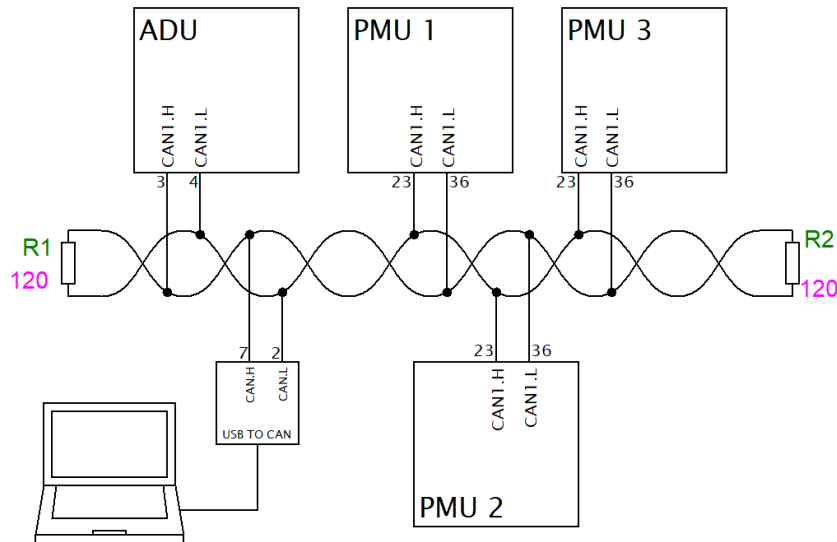
Detailed information on connecting specific ECU brands to PMU can be found in the application notes at [www.ecumaster.com/products/pmu/](http://www.ecumaster.com/products/pmu/).

### Keyboard connection diagram



## Using multiple PMUs

A unique feature of the PMU is working with multiple devices connected to the same CAN bus with one software. Up to five PMUs can be connected on one CAN bus. To use several PMUs, it is recommended to use the CAN1 bus. The devices must be connected to the same bus, terminated with 120 ohm resistors at both ends.



### Communication

Setting up proper strategies requires the PMU units used to communicate with each other. For this purpose, it is recommended to use the *CANbus Export* and *CANbus Input* functions to transmit important data between PMUs.

### Using PMU Client for multiple PMUs

PMU Client allows up to five PMUs to be connected simultaneously. You can easily switch between them using the menu bar **Devices/ Set Device#n** or using the keyboard shortcut **Ctrl+Shift+1 to 5**.

All currently connected PMUs are also displayed as tabs in the menu bar.

#1: PMU\_Front   #2: -   #3: -   #4: -   #5: -

## PMU Client software for Windows

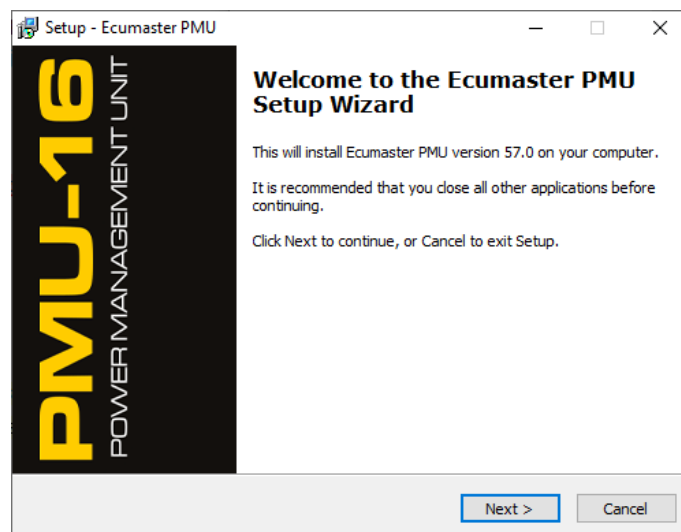
To set up the PMU device, it is necessary to install software for Windows - PMU Client (PMU16, PMU16DL, PMU24DL, and PMU16AS use the same Client software). Official software can be found at [www.ecumater.com/products/pmu/](http://www.ecumater.com/products/pmu/).

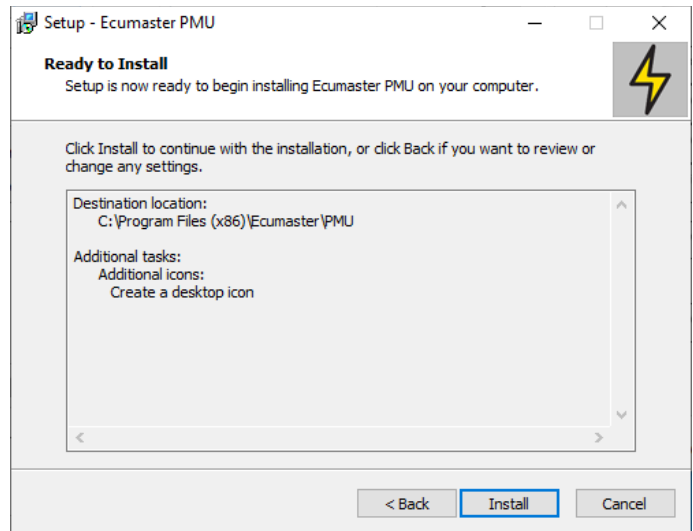
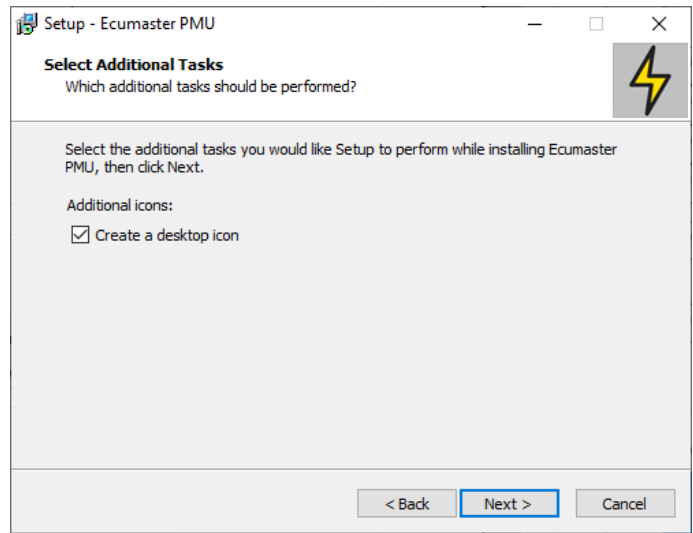
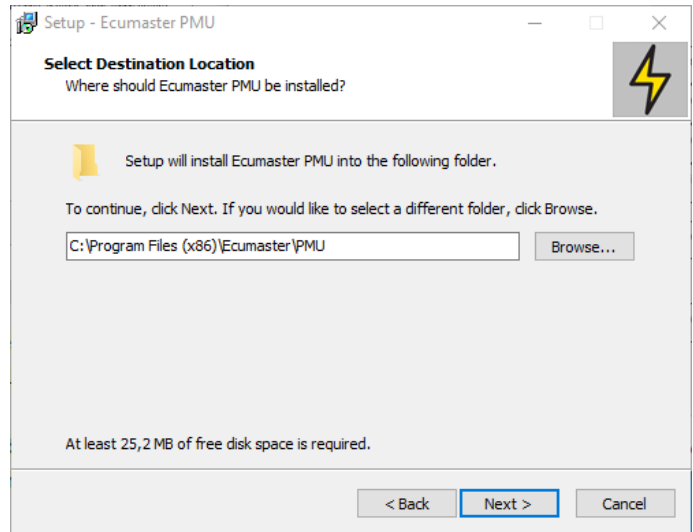
Unofficial, test versions of the software (with additional features) are also available. They can be downloaded from [www.ecumaster.com/testVersions.html](http://www.ecumaster.com/testVersions.html). Test versions of the software may contain errors! If you have problems with the new software, please contact us at [bugs@ecumaster.com](mailto:bugs@ecumaster.com). Ecumaster recommends the use of official software.

Hardware requirements to run the software:

- Windows XP, VISTA, 7, 8, 10, 11 (32 and 64 bits)
- minimum screen resolution of 1366x768
- Open GL compatible graphics card
- 2 GB RAM
- USB port

The following window appears during software installation. Follow the instructions to complete the installation.

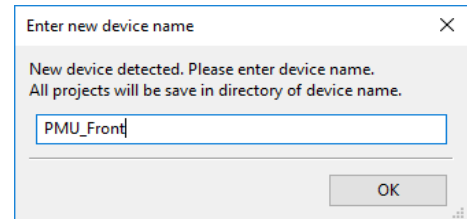




## First connection with the device

Once the software has been installed on a PC, upon the first connection a window will appear asking for the device name.

A subdirectory in users' Documents / PMU / folder will be created under this name, where all settings relating to the device will be stored.



### Client and Firmware:

Each PMU is equipped with pre-installed embedded (internal) software that ensures its functioning. It is referred to as **Firmware**.

**Client** software is used to operate the PMU using a PC.

The *Client* software installation file contains the latest *Firmware* versions for the PMU.

### Numbering of Client and Firmware versions:

Client version number format:

**FirmwareConfiguration.FirmwareMinor.ClientFixNumber** (e.g. 51.0.2)

or

**FirmwareConfiguration.FirmwareMinor** – if ClientFixNumber is zero (e.g. 51.0)

- FirmwareConfiguration, or master version - changes when new settings are made for the Firmware visible in the PMU Client.
- FirmwareMinor, i.e. the minor version - changes when a Firmware fix is published, but WITHOUT making new settings in the PMU Client.
- ClientFixNumber, i.e. Client software fix number - changes each time only the Client is updated.

Firmware version number format:

**FirmwareConfiguration.FirmwareMinor** (e.g. 51.0)

It should be noted that the Client software version e.g. 83.0:

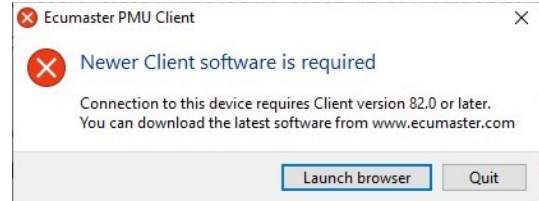
- supports any Firmware from the 83.x family: 83.0, 83.1, 83.2, etc.
- supports all older Firmware versions, e.g. 50.0, 51.1, 82.1, 82.0, 81.0, etc.
- It does NOT support higher FirmwareConfiguration version numbers e.g. 84.0, 84.1

In other words, the latest PMU Client version supports all PMUs that were previously produced. It is possible to update the factory-installed firmware to the latest version or install an older version at any time.

Checking the software version on the first connection:

Depending on the Firmware version on the PMU and the Client software version installed on the PC, messages recommending a firmware update may appear the first time you connect to the device:

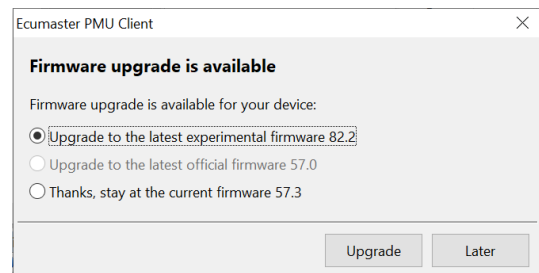
1. When the Firmware version of the device is higher than the version of the Client software installed on the PC, a message will appear indicating that **Newer Client software is required**.



Client software version should be the same or higher than that of the *Firmware* running on the device.

2. When the Firmware version of the device is lower than that of the Client, a message will appear indicating that newer Firmware is available for the PMU (**Firmware upgrade is available**). If an experimental version of the Client software is installed on the PC, three suggestions will appear in a message:

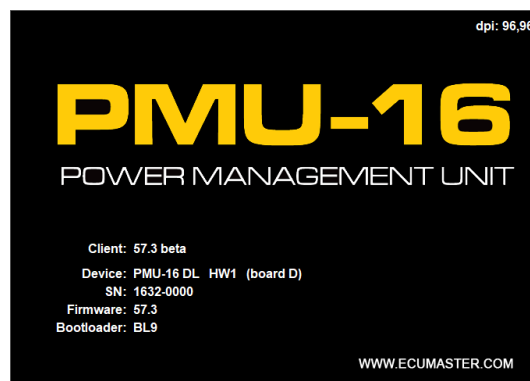
- upgrade to the latest experimental version,
- upgrade to the latest official version (but older than the listed experimental version),
- keep the existing version.



Otherwise, only two options will be available:

- upgrade to the latest official version,
- keep the existing version.

To check the version of the *Firmware* currently installed on the device and the version of the *Client* software, select **Help / About** from the main menu. The following message window will appear.



## Firmware update

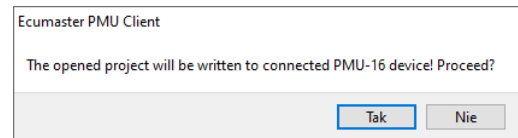
If necessary, the Firmware version can be changed at any time in the PMU. To do this, select **File / Upgrade firmware...** from the main menu and then select the relevant firmware version from the list.

## Loading a project

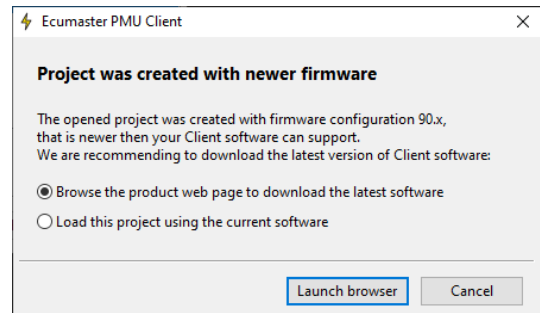
When opening a finished project, different messages may appear depending on:

- the configuration in which the file was created (*firmware configuration*);
- the *Client* software version installed on the PC;
- the *Firmware* version on the PMU;
- the connection status of the PMU or the "Offline" operating mode.

If the device is connected while opening a project, a message may appear indicating that the project being opened will be saved on the connected PMU.

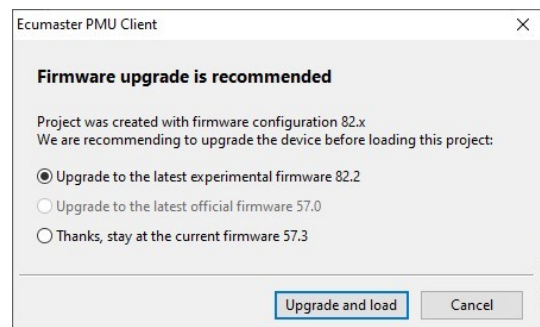


If a project being opened was created using (*firmware configuration*) not supported by the Client software version, a window may appear recommending that a newer version of the Client software be downloaded. This window can appear both when the PMU is connected and when working offline.



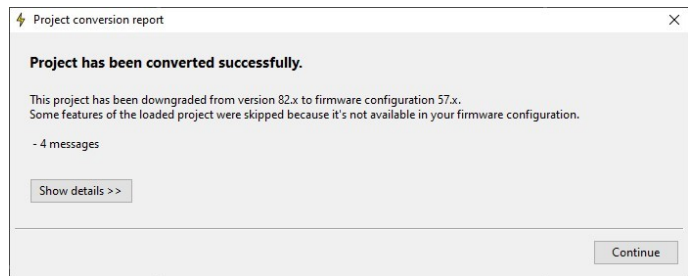
If a project was created using a firmware configuration not supported by the version of Firmware on the PMU, a window may appear recommending a Firmware update before loading the project.

If the software was installed in an experimental (test) version, the message window will offer three choices: update to the latest experimental version, update to the latest official version, or keep the existing version.

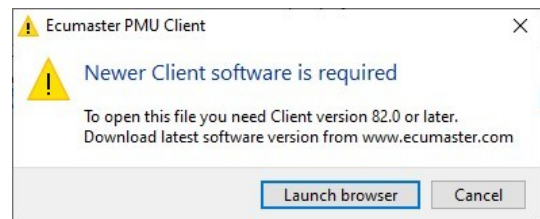


If an official version of the software was installed, you will be presented with only two choices: upgrade to the latest official version or keep the existing version.

If a project created using a newer configuration is loaded into a device with older configuration software, some functions of the project will not be available because they are not supported by the older configuration.

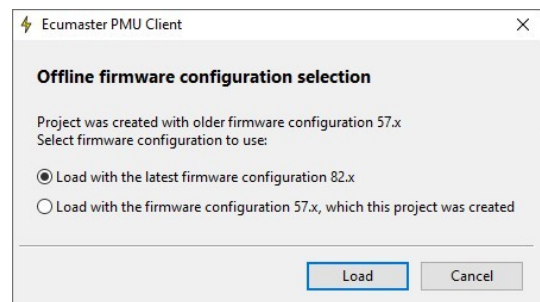


Opening a project created using a newer configuration and saved in a format other than the format supported by the installed Client software, will cause a message to appear stating that newer software needs to be installed, along with information on the minimum version required to open the file. This window can appear both



when the PMU is connected and when working offline.

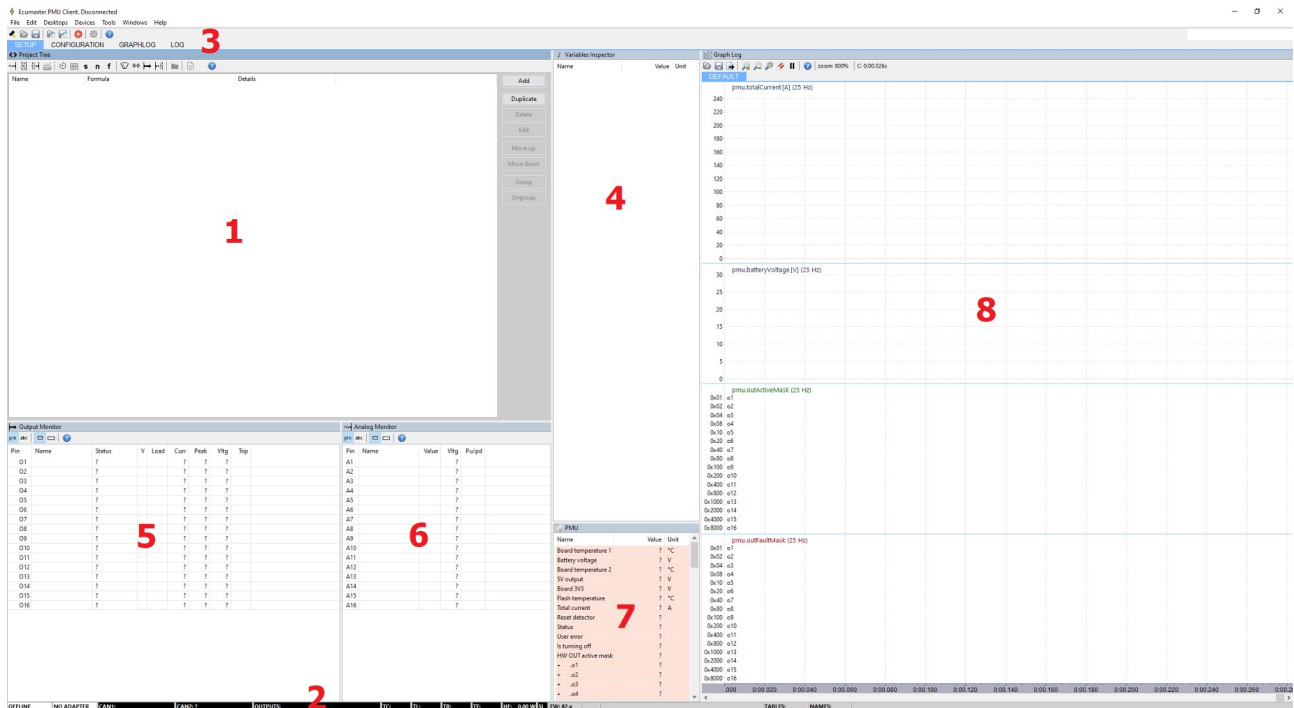
If there is no connection to the PMU and an attempt is made to open a project created using an older configuration than the one supported by the version of the Client software installed on the PC, a window will appear, prompting the user select a software configuration.





## Appearance of the application

Once the application has been installed and started, the screen should look as in the picture below:



The **Project Tree** window is the main window where a project is defined (1). Use this window to define all project elements. Click **Add** to add a new element.

The following selection options will appear:

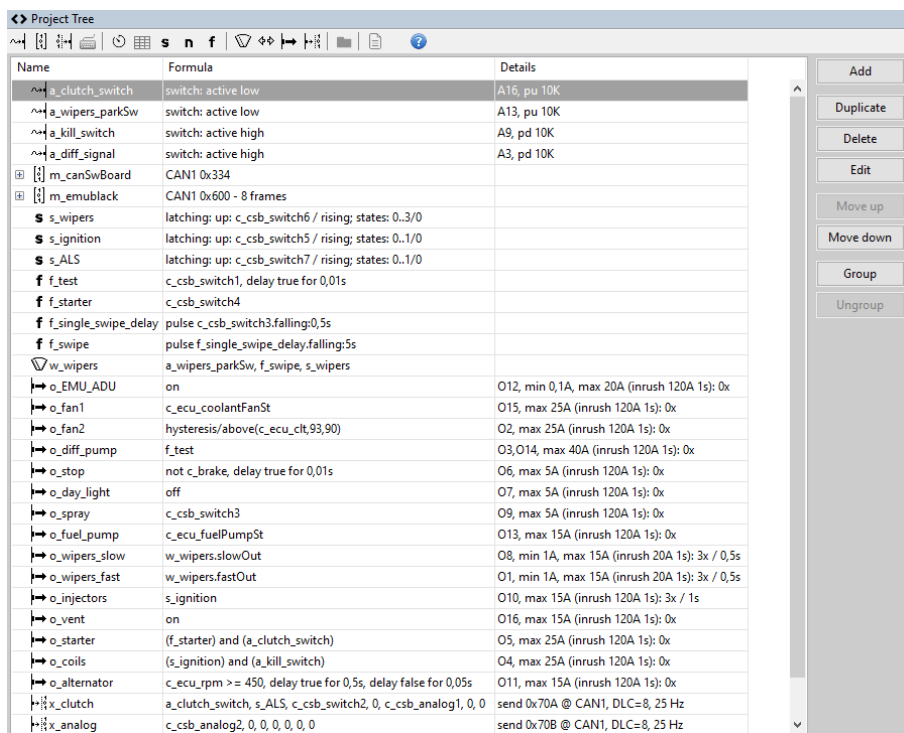
- **Analog Input** – an analog input, where all of its Parameters can be defined, e.g. the input number, the name of the variable, the type, pull-up etc.
- **CANbus Message Object** – a CAN message element, where an incoming CAN frame can be defined
- **CANbus Input** – an element defining variables incoming in CAN frames
- **CANbus Keyboard** – an element defining the keyboard
- **PID Controller** – an element used for controlling systems with feedback
- **Timer** – an element used for counting time
- **Table** – an element defining the table that can be used to transform data (e.g. transform an analog input voltage into temperature)
- **Switch** – an element defining a switch
- **Number** – an element defining a mathematical function in order to convert variable values
- **Function** – an element for creating complex logical functions
- **Wipers Module** – wiper control module consisting of two Power Outputs - for slow and fast wiper speed, and an Analog Input for the *Park Switch*
- **Blinkers Module** – blinkers control element, consisting of two Power Outputs for the left

and right blinkers, requiring three inputs to control the Left Blinker, the Right Blinker, and the Hazard Lights.

- **Power Output** – an element used to configure power outputs for various devices (such as Fuel Pump, Fan, etc.). They can be turned on by default, controlled by functions, or triggered by another element such as an Analog Input. Every Power Output has over current, under current (both user configurable), and overheat protection.
- **CANbus Export** - an element for sending CAN frames with variable and constant values
- **Group** – a function for grouping elements; it allows a hierarchy to be introduced into a project in an easy way
- **Import .CANX/.DBC file** – this function is intended for downloading predefined CAN streams for different devices (e.g. EMU BLACK, MoTeC M1 etc.)

When adding different elements to the project, it is recommended to use the **Group** element, which allows elements to be grouped into logical sets. You should also make sure to assign correct names to elements. This will facilitate project management in the future. You can also duplicate project elements using the **Duplicate** button.

A sample project is shown below

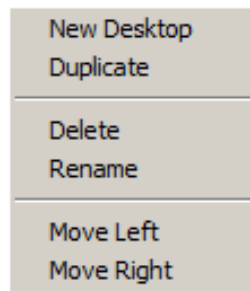


To upload the current project to on-device flash memory, either use the Make Permanent button, or use **F2** keyboard button. The PMU status LED (S) will flash with orange color (See "Device description" section).

To save a copy of your current project on hard drive either use **Ctrl+S** keyboard shortcut, or use the Clients toolbar.

The status bar is another important element of the interface (2). It contains useful information on the status of the connected device. For a detailed description see the "*Status field*" chapter.

Tabs are a very important element of the application (3). They may be used to create your own sets of windows to facilitate and accelerate handling of the software. Right-clicking a tab brings up the following menu:

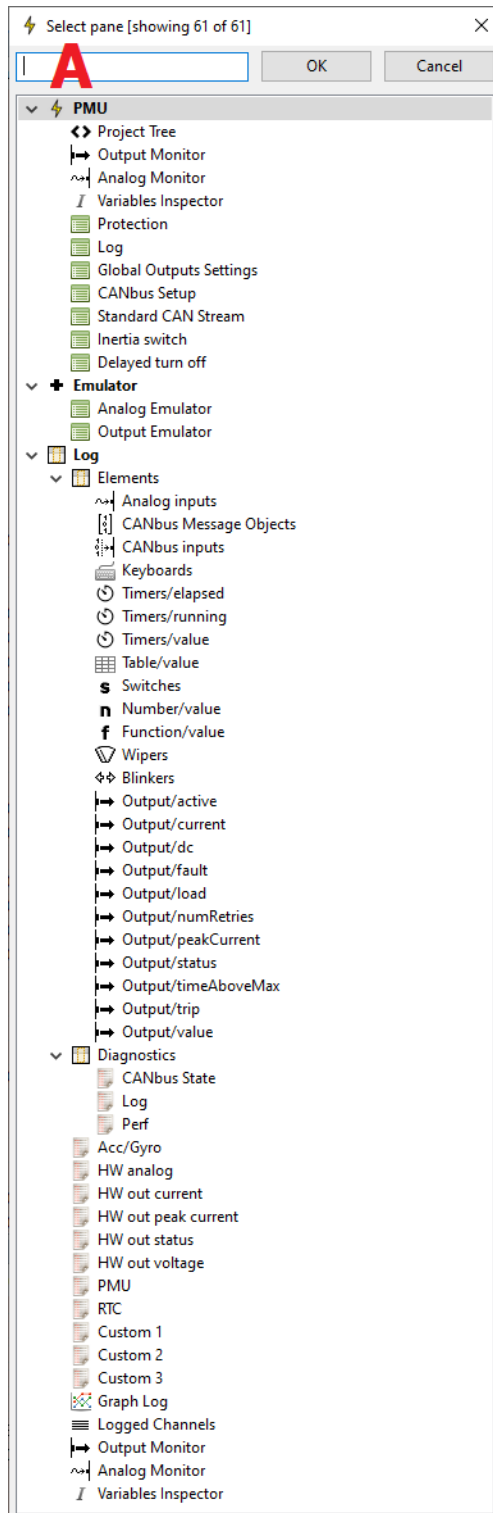


<b><i>New Desktop</i></b>	Create a new tab. A tab will always be created at the end.
<b><i>Duplicate</i></b>	Duplicate a tab. This option creates a new tab and copies the content of a highlighted tab into it.
<b><i>Delete</i></b>	Delete a tab
<b><i>Rename</i></b>	Rename a tab
<b><i>Move Left</i></b>	Move a tab to the left
<b><i>Move Right</i></b>	Move a tab to the right

Tabs are saved on the disc after pressing the **F2** (*Make permanent*) or upon leaving the application. They can also be saved to a file and transferred to another PC. To this end, select the *Desktops > Save desktops template* option.

To return to the default settings select *Desktops > Open desktop template* and load the *programDefault.pmulayout2*.

Panels are essential components of the interface for configuring the device. To add a new panel, simply press F9 or click the + icon on the toolbar. This action will open a window displaying all available panels.



The search can be accelerated by entering the desired option in the filter field (A).

When you click on a selected panel, it will open within the desktop. New panels are automatically positioned on the right side of the desktop, but you can rearrange them by left-clicking on the title bar and dragging them to your desired location. To remove a panel from the desktop, simply right-click on its title bar, and a menu will appear. From there, select the 'Close panel' option to delete it.

There are different panel types. The first type are the configuration panels discussed above. Another type are panels for previewing variables, such as the **Variables Inspector** (4), monitoring output parameters **Output Monitor** (5), monitoring parameters of analog inputs **Analog Monitor** (6), viewing **PMU** device parameters (7), or the **Graph Log** (8) showing the trace of logging channels over time.

The **Output Monitor** and **Analog Monitor** panels are updated in real-time and show various parameters reported from individual terminals and the values of user-created elements. They can display all outputs/inputs or only those currently used.

Pin	Name	Status	V	Load	Curr	Peak	Vltg	Trip
O1	o_wipers_fast	Off	0	0%	0,00	0,00	0,03	0%
O2	o_fan2	Off	0	0%	0,00	0,00	0,05	0%
O3	o_diff_pump	Off	0	0%	0,00	0,00	0,03	0%
O4	o_coils	Off	0	0%	0,00	0,00	0,05	0%
O5	o_starter	Off	0	0%	0,00	0,00	0,05	0%
O6	o_stop	Active	1	0%	0,00	0,00	13,98	0%
O7	o_day_light	Off	0	0%	0,00	0,00	0,02	0%
O8	o_wipers_slow	Off	0	0%	0,00	0,00	0,02	0%
O9	o_spray	Off	0	0%	0,00	0,00	0,02	0%
O10	o_injectors	Off	0	0%	0,00	0,00	0,02	0%
O11	o_alternator	Off	0	0%	0,00	0,00	0,02	0%
O12	o_EMU_ADU	Under current	1	0%	0,00	0,00	14,04	0%
O13	o_fuel_pump	Off	0	0%	0,00	0,00	0,05	0%
O14	o_diff_pump	Off	0	0%	0,00	0,00	0,03	0%
O15	o_fan1	Off	0	0%	0,00	0,00	0,03	0%
O16	o_vent	Active	1	0%	0,00	0,00	13,96	0%

Pin	Name	Value	Vltg	Pu/pd
A1			0,00	
A2			0,00	
A3	a_diff_signal	0	0,00	pd 10K
A4			0,00	
A5			1,95	
A6			0,00	
A7			0,00	
A8			0,00	
A9	a_kill_switch	0	0,00	pd 10K
A10			0,00	
A11			0,00	
A12			0,00	
A13	a_wipers_parkSw	0	4,97	pu 10K
A14			0,00	
A15			0,00	
A16	a_clutch_switch	0	4,97	pu 10K

The **Variable inspector** panel is used to view values of variables defined in the device. These variables include e.g. *Functions, Numbers, CANbus inputs* etc.

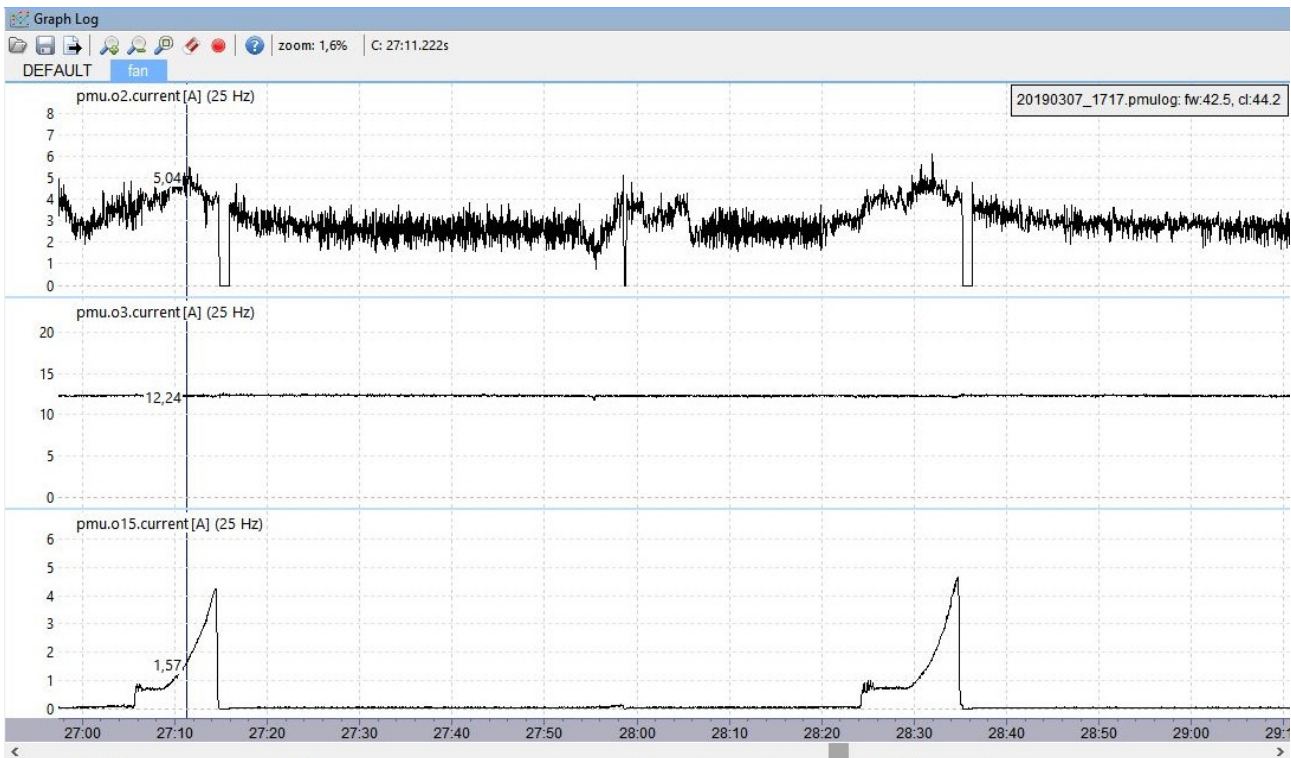
If a value is not a number but the ? symbol, it means that the logging function for this channel is deactivated. To activate logging or change the log frequency for a given channel, click the right mouse button on a given variable and select **Set log frequency** and then the desired frequency from the menu that pops up. If logging is suspended on the **Graph Log (Pause)**, logging should be resumed (**Resume log**). It is possible to display values of variables of a given class by opening the following windows: **Analog inputs** (displays the analog input values), **CANbus Message Objects**, **CANbus Inputs** (variables from CAN bus), **Keyboards** (values of keyboard keys), **Tables** (values from the tables), **Numbers** (mathematical function values) or **Functions** (logical function values).

Name	Value	Unit
a_oilPressureSensort	?	
c_ecu_flags	0	
c_ecu_dtError	0	
c_ecu_dbwPos	0,0	
c_ecu_dbwTrgt	0,0	
c_ecu_tcDrpmRaw	0	
c_ecu_tcDrpm	0,0	
c_ecu_tcTrqRdc	0	
c_ecu_pitlTrqRdc	0	
c_ecu_outFlags1	0	
c_ecu_outFlags2	0	
c_ecu_outFlags3	0	
c_ecu_outFlags4	0	
c_ecu_fuelPumpSt	0	
c_ecu_coolantFanSt	0	
c_ecu_acClutchSt	0	
c_ecu_acFanSt	0	
c_ecu_nitrus	0	
c_ecu_starterRequest	0	
f_oil_alarm	1	
f_battery_voltage	1	
f_batt_alarm	1	
f_dt_alarm	0	

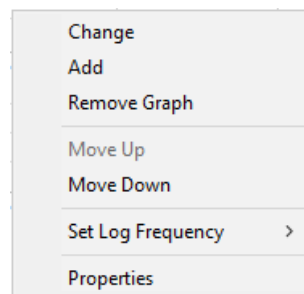
The PMU panel is used to view device parameters.

PMU		
Name	Value	Unit
Board temperature 1	26,17	°C
Battery voltage	14,07	V
Board temperature 2	25,20	°C
5V output	4,99	V
Board 3V3	3,30	V
Flash temperature	22,3	°C
Total current	0,0	A
Reset detector	0	
Status	2	
User error	0	
Is turning off	0	
HW OUT active mask	0x8820	
+ .01	0	
+ .02	0	
+ .03	0	
+ .04	0	
+ .05	0	
+ .06	1	
+ .07	0	
+ .08	0	
+ .09	0	
+ .010	0	
+ .011	0	
+ .012	1	
+ .013	0	
+ .014	0	
+ .015	0	
+ .016	1	
HW OUT fault mask	0x0800	
+ .01	0	
+ .02	0	
+ .03	0	
+ .04	0	
+ .05	0	
+ .06	0	
+ .07	0	
+ .08	0	
+ .09	0	
+ .010	0	
+ .011	0	
+ .012	1	
+ .013	0	
+ .014	0	
+ .015	0	
+ .016	0	
HW OUT overcurrent ...	0x0000	
+ .01	0	
+ .02	0	
+ .03	0	
+ .04	0	
+ .05	0	
+ .06	0	
+ .07	0	
+ .08	0	
+ .09	0	
+ .010	0	
+ .011	0	
+ .012	0	
+ .013	0	
+ .014	0	
+ .015	0	
+ .016	0	
HW OUT shutdown m...	0x0000	
+ .01	0	
+ .02	0	

The logging channel **Graph Log** is another panel type. It can be used to display the desired channels.



If you right-click the log area, the following menu will appear.

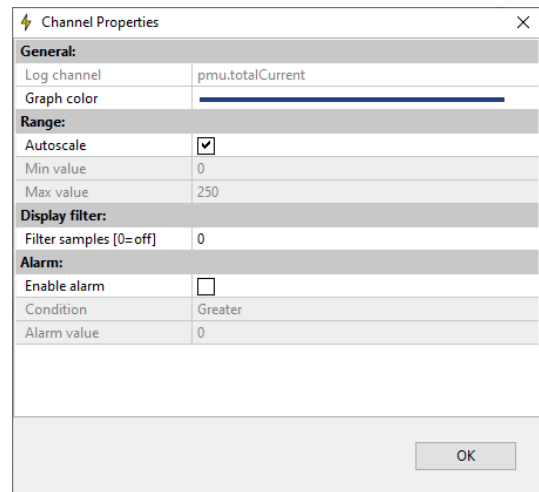


In this menu, new logging channels can be added (**Add**), existing logging channels can be removed (**Remove Graph**), the channel can be changed (**Change**), the position of the graph can be changed (**Move Up**, **Move Down**), as well as the logging frequency (**Set log frequency**) and the display settings for the channel (**Properties**).

Another way to add a channel to the graph is to select a channel in the **Output Monitor**, **Analog Monitor**, **Variable Inspector**, or any window from the **Tree View** → **Log** group, and then press the **Insert** key.

Just like the main desktop of the application, the log panel has tabs used to open different logging channel groups. These tabs work exactly the same way as the main desktop tabs.

By selecting **Properties** from the menu, you can access the display settings for a logging channel, such as the color of the displayed line (**Graph color**) or the range of values for a given channel (**Min** and **Max value**). The **Autoscale** option results in an automatic calculation of the values range based on the log data. It is also possible to use the **Filter samples** option, It determines the number of samples from which the value at a given point will be determined. The 0 value means no filtering.



The panel toolbar contains icons for:

- reading the log file from the drive (**Open log**);
- saving the log file to drive (**Save log**);
- saving the displayed channels in files (**Export to text format**) with the following formats:

<b>Export to CSV</b>	<p>Export to a <b>CSV</b> file with the possibility of changing the settings:</p> <p><b>Export frequency:</b></p> <p><b>Same as channel</b> – export frequency including actual logging frequency for individual channels,</p> <p><b>1Hz, 5Hz, 25Hz, 50Hz, 125Hz, 250Hz, 500Hz</b> - selection of export frequency, the same for all exported channels.</p> <p>If the export frequency is higher than the logging frequency of the individual channels, the missing data will be completed by the previous value or by interpolation (<b>Interpolate</b>).</p> <p><b>Decimal / Column Separator:</b></p> <p><b>system / “;”</b> – the decimal separator is either a comma or a full stop (depending on system settings), the column separator is a semicolon</p> <p><b>”.” / “,”</b> – the decimal separator is a full stop, the column separator is a comma</p> <p>The resulting file may be displayed in a <b>Preview</b> window</p> <p><b>Table</b> – presents data in the form of a table</p> <p><b>Raw output</b> – shows the contents of the resulting .csv file</p>
<b>Export to PNG</b>	Export to a <b>PNG</b> file



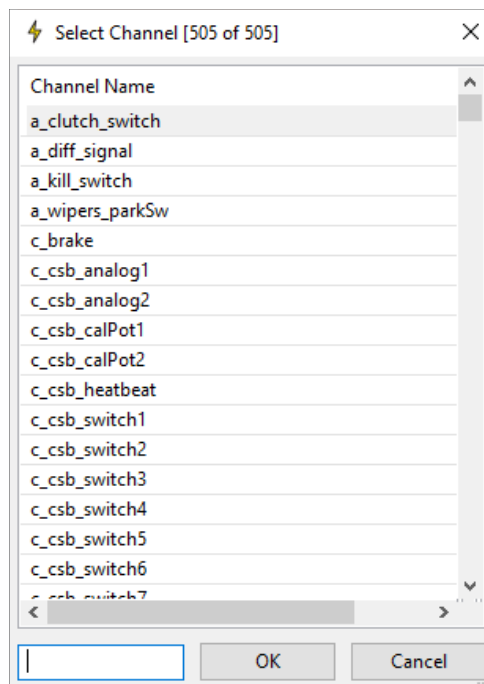
- **Zoom In, Zoom Out, Zoom extents** - change of scale;
- **Clear log**;
- **Pause / Resume log**

Please be aware that stopping logging isn't limited to just the Graph Log; it affects all panels displaying logged data. When logging is paused, background logging ceases as well. This means that during the logging pause, data won't be saved to the device's memory and may be lost

The Graph Log panel can also be operated using the keyboard. The following is a list of shortcut keys.

<b>Right / left arrow</b>	Moves a log right or left. To move a log faster, hold the shift key while pressing the arrow keys.
<b>Up arrow or q</b>	Decreases the time base (zoom in)
<b>Down arrow or a</b>	Increases the time base (zoom out)
<b>Z</b>	Adjusts the zoom to a selected log area
<b>Mouse scroll</b>	Time base change
<b>Left mouse button</b>	Area selection
<b>Middle mouse button</b>	Moves the log area

A channel selection window appears when changing or adding a channel to a graph. You can speed up the channel search by entering the channel name in the bottom field of the window. Available channels will then be displayed. For example, if you enter the word **pmu**, only channels containing the word **pmu** will be displayed.



Some of the functions are available in the application menu. The following is a description of all available Menu functions.

File	
<b>Open project...</b>	Open a previously saved project ( <b>CTRL + O</b> )
<b>Save project</b>	Save to last opened / saved file ( <b>CTRL + S</b> )
<b>Save project as...</b>	Save to a new file ( <b>CTRL + SHIFT + S</b> )
<b>Import log...</b>	Import a log from a memory stick ( <b>SHIFT + F4</b> )
<b>Show full screen</b>	Full screen mode. This increases the screen space available to the application ( <b>CTRL + F</b> ).
<b>Upgrade firmware...</b>	Change the internal software of a device
<b>Restore to defaults</b>	Restores a device to the default settings Deletes all settings
<b>Make permanent</b>	Saves changes to the Flash memory of a device Additionally, a file containing the current settings is saved to the <i>MyDocuments/PMU/DeviceName/QuickSave</i> ( <b>F2</b> )
<b>Exit</b>	Exit the application. The desktop arrangement is saved upon exiting ( <b>ALT + X</b> ).
Edit	
<b>Undo</b>	Undo the last operation performed ( <b>CTRL+Z</b> )
<b>Redo</b>	Redoing a previously undone operation ( <b>CTRL+Y</b> )
<b>Show undo list</b>	Displays a window with all operations performed
Desktops	
<b>Restore desktops</b>	Reads desktop configurations from the following file: <i>MyDocuments/PMU/Default/desktops.pmulayout2</i>
<b>Store desktops</b>	Saves desktop configurations to the following file: <i>MyDocuments/PMU/Default/desktops.pmulayout2</i>
<b>Open desktops template...</b>	Reads desktop configuration from a selected file. This allows to transfer configurations between PCs.
<b>Save desktops template...</b>	Saves desktop configurations to a selected file. This allows to transfer configurations between PCs.
<b>Add new pane</b>	Adds a new panel to the desktop ( <b>F9</b> )
<b>Replace pane</b>	Replaces an existing panel with another ( <b>SHIFT + F9</b> )
<b>Switch to desktop</b>	Switch to any selected desktop
<b>Previous desktop</b>	Switches to the previous desktop ( <b>CTRL+PgUp</b> )
<b>Next desktop</b>	Toggle to the next desktop ( <b>CTRL+PgDn</b> )
Devices	
<b>Device selector</b>	If one or more PMU devices are connected a panel enabling toggling between the devices will pop up. After switching to a device, the data between the PC and the device will be automatically synchronized. The names of particular devices can be found on the right hand side of the application's toolbar. The currently connected device is shown in bold.

<b>Set device #n</b>	Automatic toggling to the connected device no. #n. After switching to a device, the data between the PC and the device will be automatically synchronized. The names of particular devices can be found on the right hand side of the application's toolbar. The currently connected device is shown in bold type ( <b>CTRL+SHIFT+1 to 5</b> ).
<b>Set device name</b>	Assigns a name to a connected PMU device
<b>Reboot device</b>	Resets a connected device ( <b>CTRL + SHIFT +R</b> )
<b>Reconnect</b>	Re-establish communication with the device ( <b>CTRL + SHIFT + B</b> )
<b>Receive log file</b>	Reads logs from a USB storage device connected to the PC ( <b>SHIFT+F4</b> )
<b>Set real time clock</b>	Sets the real-time clock of PMU according to the current PC time. This time is used to date the files of a log saved into an external USB storage device.
<b>Restart project in the PMU-16</b>	Restarts the project in the PMU ( <b>F5</b> )
<b>Generate pinout</b>	It generates an .html file with device port documentation (it shows the terminals in use and the functions assigned to them). It also generates MOBs for CAN1 and CAN2
<b>Tools</b>	
<b>Customize keys</b>	Change the shortcut keys
<b>Memory report</b>	Displays a window with information on the current usage and the amount of free memory
<b>Logged Channels</b>	Displays a dialogue window with a list of all log channels and their frequency. Current size of the log data is visible at the bottom of the window (number of channels and bites) ( <b>F8</b> )
<b>Project Tree</b>	Displays the Project Tree panel ( <b>SHIFT+F7</b> )
<b>Output Monitor</b>	Displays the Output Monitor panel ( <b>SHIFT+F8</b> )
<b>Analog Monitor</b>	Displays the Analog Monitor panel ( <b>SHIFT + F10</b> )
<b>Variables Inspector</b>	Displays the variable monitoring panel ( <b>SHIFT + F11</b> )
<b>Options</b>	Displays a dialogue window with the application options <b>Save project (Ctrl+S) without dialog</b> – save project without dialog <b>2D table size</b> – size of 2D maps <b>2D tables color</b> – color of map 2D <b>3D tables color scheme</b> – color scheme for 3D maps <b>3D table appearance</b> – 3D map graphical presentation (table and graph; only graph) <b>Auto save logs</b> – automatic saving of logs onto the disc <b>Use mouse wheel to zoom on Graph log</b> – log scaling function by means of the mouse wheel

## Status field

The status field contains important information on the status of a connected device.

<b>Connection status</b>	Specifies, whether a device is connected
<b>CAN adapter</b>	Shows the CAN to USB interface type. The following interface types are supported: - <b>USBtoCAN</b> - ECUMASTER interface - <b>PCAN-USB</b> - Peak System interface - <b>Kvaser</b> - Kvaser interface
<b>CAN 1 status</b>	The status of the CAN1 bus from the USB to CAN interface
<b>CAN 2 status</b>	The status of the CAN2 bus
<b>State of outputs</b>	Output status
<b>Total current</b>	Total device current
<b>Board temperature left</b>	Device temperature on the left
<b>Board temperature right</b>	Device temperature on the right
<b>Flash temperature</b>	Flash memory temperature
<b>Saving log in progress</b>	Log auto-save status
<b>Device firmware version (FW)</b>	Firmware version
<b>Device type</b>	Device type: Standart, DL, AS
<b>Used resources (Functions; Numbers; Operations)</b>	The number of functions used
<b>Free table memory (TABLES)</b>	Memory available for 2D and 3D user maps
<b>Free name memory (NAMES)</b>	Memory available for element names ( <i>CANbus Inputs, Functions</i> etc.)

If the CAN bus (1 or 2) status differs from OK, it means errors along the bus.

Explanation of CAN statuses of the ECUMASTER USBtoCAN adapter

Status	Typical cause of the problem
OK	CAN bus fully functional, no errors
stuff	Not all devices on the CAN bus send frames at the same speed (wrong speed of device along the CAN bus)
form	Not all devices on the CAN bus send frames at the same speed
bitrec	No terminator on the CAN bus
bitdom	CANL and CANH are short-circuited
bit	Two devices send frames with the same ID but with different DLC / DATA fields
ack	Interface is the only device on the CAN bus, no other devices Or: CANL or CANH is disconnected from other devices Or: CAN and CANH are interchanged
Offline	The programme operates in Offline mode - there is no access to the CAN bus

## Output status

The PMU device has the ability to signal the condition of each Power Output. It is displayed on the device itself and in the PMU Client software. When a new Power Output is created, a special variable that represents the status of Power Output, called *output\_name.status* is created as well.

The table shows all possible values for each o\*.status:

Status value in Client	LED color	Status	Description
0	None	OFF	Output disabled (inactive)
1	Green	ACTIVE (ON)	Active output, working properly
2	Orange	UNDERCURRENT	The output is on, but the device connected to this output consumes less current than the set minimum or does not consume it at all (the output can be active: .active=1, or not active=0)
3	Red	OVERCURRENT	The output is turned off by the software because a software limit has been detected. The current over time is higher than the specified parameters (parameters may need to be tuned).
7	Red	THERMAL SHUTDOWN	The output is turned off by over-temperature (hardware limit exceeded). Thermal shutdown means that no matter what parameters you specify, your setup will not work. You will need to split the output into two pins, install an additional flyback diode, disable the <i>Soft Start</i> option, lower the <i>PWM frequency</i> , or disable PWM at all.

When the output status is greater or equal to 3, the output behaves as OVERCURRENT (shutdown occurs when software or hardware limits are exceeded).

## Switching the CAN adapter between PMU, ADU, and Light Client programs

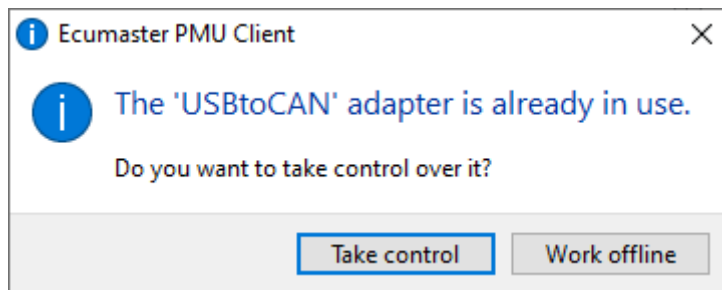
ECUMASTER devices connected to the CAN bus communicate with the PC via a CAN adapter: USBtoCAN, Peak or Kvaser.

ECUMASTER software used to configure the devices: PMU Client, ADU Client and Light Client.

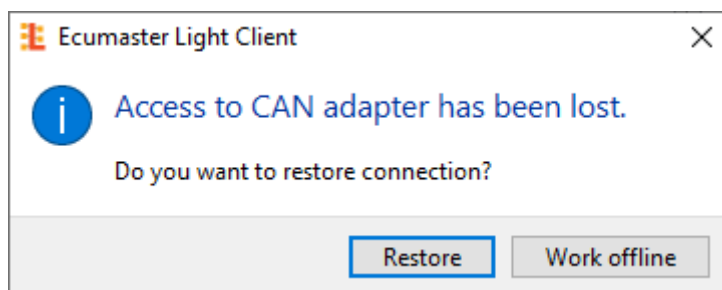
From software version:

- PMU Client - 44.0
- ADU Client - 52.4
- Light Client - 1.7

it is possible to switch easily between programmes without having to close one to open another.



When opening a program (e.g., PMU Client) while another program (e.g., Ecumaster Light Client) is already active, a prompt will automatically appear, asking whether the new program (PMU Client) should take control of the USBtoCAN adapter.



The program that was in use (Ecumaster Light Client) will then lose connection and become inactive.

When the program is called back to the foreground, a message will automatically appear indicating that the previously lost connection can be restored.

## Configuration of inputs

The PMU device is equipped with 16 analog inputs. In the PMU-24, eight of these inputs can be used as outputs.

### Analog Inputs

The analog inputs are used for measuring the voltage on the sensors (e.g. oil pressure sensor) or as inputs for the buttons. To add an analog input, add the **Analog Input** element in the **Project Tree**.

The configuration window includes the following options:

Parameter	Description
<b>Name</b>	Name of the analog input that will be used as the channel name in the project
<b>Pin</b>	Number of the analog input to which the configuration relates
<b>Type</b>	The function that the analog input is to perform:  <b>Switch – active low</b> – the analog input will function as a switch (button) activated by a low state  <b>Switch – active high</b> – the analog input will function as a switch (button) activated by a high state  <b>Rotary switch</b> – the input assumes a value consistent with the position of the <i>Rotary switch</i> . The number of positions of the rotary switch is defined as <b>Min value / Max value</b>  <b>Linear analog sensor</b> – the input is used for measuring voltage (as a [Unit] select [Voltage]) or any type of linear sensors (e.g. MAP sensor)  <b>Calibrated analog sensor</b> – the input is used for measuring the values from sensors with a non-linear scale (e.g. temperature sensors NTC / PTC). A 2D map is used to define the values.
<b>Pullup / Pulldown</b>	A function for activating the internal 10K resistor connected to ground (Pull-down) or +5 V (Pull-up). These resistors are activated mainly when buttons are connected to analog inputs. For a button activated by a low state, you should activate Pull-up 10K and the button should connect the analog input to ground. For analog sensors or for measuring voltage, choose the 1M Pulldown option.
<b>Quantity / Unit</b>	For <b>Linear</b> and <b>Calibrated analog sensor</b> inputs, the parameter defines the physical value to be measured and its unit
<b>Decimal places</b>	Defines the number of the decimal places for the measured value for the <b>Linear</b> and <b>Calibrated analog sensor</b> input type
<b>1 if voltage &gt; [V]</b>	Defines the voltage representing the value 1 for the <b>Switch</b> input type. For the condition to be satisfied, the voltage must be greater than the indicated value. The voltage value must be maintained for the time defined as the parameter "for [s]"

<b>0 if voltage &lt; [V]</b>	Defines the voltage representing the value 0 for a <b>Switch</b> input type. In order for this condition to be fulfilled, the voltage needs to be smaller than that defined by time in the [s] field
<b>Min value for voltage</b>	For <b>Linear analog sensor</b> inputs this value defines the minimum sensor value for the defined Voltage
<b>Max value for voltage</b>	For <b>Linear analog sensor</b> inputs this value defines the maximum sensor value for the defined Voltage

Example configurations:

The dialog box 'New Analog Input' shows the following configuration:

- Name: a\_sampleButton
- Pin: A1
- Type: switch - active low
- Pullup/Pulldown: default: 10K pullup
- 0 if voltage > [V]: 3,5 for [s]: 0,01
- 1 if voltage < [V]: 1,5 for [s]: 0,01

A configuration for a button connected to the ground and to the analog input 1. The *a\_sampleButton* value will be 0 when the button is not pressed and 1 when it is.

The dialog box 'New Analog Input' shows the following configuration:

- Name: a\_map Sensor115kPa
- Pin: A2
- Type: linear analog sensor
- Pullup/Pulldown: default: 1M pulldown
- Quantity/Unit: Pressure kPa
- Decimal places: 1
- Min value: 10,0 for voltage [V]: 0,50
- Max value: 115,0 for voltage [V]: 4,50

A configuration for the pressure sensor in the intake manifold (MAP) connected to the analog input 2. The *a\_mapSensor115kPa* value will assume values ranging from 10.0 kPa to 115.0 kPa

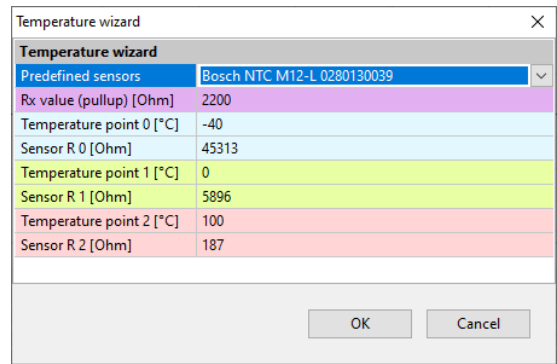
The dialog box 'New Analog Input' shows the following configuration:

- Name: a\_voltmeter
- Pin: A3
- Type: linear analog sensor
- Pullup/Pulldown: default: 1M pulldown
- Quantity/Unit: Voltage V
- Decimal places: 2
- Min value: 0,00 for voltage [V]: 0,00
- Max value: 5,00 for voltage [V]: 5,00

A configuration for measuring a voltage of 0-5 V for a signal connected to the analog input 3. The *a\_voltmeter* value will assume values ranging from 0.00 V to 5.00 V.



The easiest way to calibrate non-linear temperature sensors is to use the *Wizard*. After pressing the *Wizard* button a window will pop up, allowing to define a sensor using three temperature values and three corresponding sensor resistance values. You can select a defined sensor in the *Predefined sensor* field.



The **Rx value** field indicates the value of the pull-up resistor used when connecting the sensor. If the sensor characterization data is correct, a 2D map describing the sensor characteristics will be generated automatically:



If a calibration map is created manually, values can be entered into individual cells. To change the table size, right click on it and select one of the *Modify bins* options.

The values of analog inputs can be viewed in the *Analog Monitor* panel, where you can find the channel value, its voltage and information about a pull-up resistor connected.

## Configuration of outputs

The **PMU 16** device is equipped with 16 analog outputs (ten 25 A outputs and six 15 A outputs). The **PMU 24** device additionally has the ability to use eight input terminals, which can be used as output pins (with a maximum continuous load of up to 7 A).

In the **PMU 16 Auto Sport** version, there are additionally six outputs shorted to ground (low-side) with a load capacity of 1 A each.

The outputs are used to control external devices. The PMU has separate elements with a built-in appropriate strategy for controlling the wipers and blinkers, which makes it very easy for the user to configure these devices.

## Power Output

**Power Outputs** are elements that control external devices. You can set up the *Minimum Current*, *Maximum Current*, *Inrush Current*, *Inrush Time*, *PWM*, and the mechanisms to switch the Power Output on or off.

To add an analog output, you need to add the **Power Output** element in the **Project Tree**.

The configuration window consists of the following options:

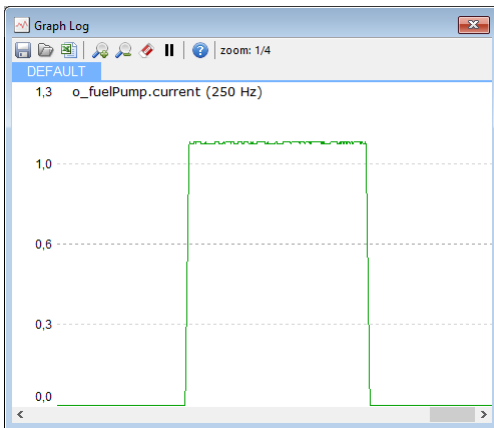
Parameter	Description
<b>Name</b>	Name of the output that will be used as the channel name in the project
<b>Pin</b>	Depending on the current demand, select the number of pins to create the output (single, double, triple) and select the number/s of outputs to which the configuration applies. Up to 3 pins can be used for a maximum output current of 75 A. Pins used in parallel must be of the same type (You cannot use the 25 A and 15 A pins in parallel).
<b>Inrush Current</b>	The maximum current used to start the device during <i>Inrush Time</i> . <i>Inrush current</i> is higher than <i>Max Current</i> . If the device during start-up draws more current than <i>Inrush Current</i> , or for a longer period of time than <i>Inrush Time</i> , the output status will change to OVERCURRENT and the output will turn off.
<b>Inrush Time</b>	The time in which the current needed to start the device can be greater than <i>Max Current</i> , but not greater than <i>Inrush Current</i> . (The maximum <i>Inrush Time</i> depends on the selected <i>Inrush Current</i> and output pin current).
<b>Max Current</b>	Maximum continuous current for the configured output during device operation (after start-up). If this value is exceeded, the output is turned off and the output status changes to OVERCURRENT.
<b>Min Current</b>	Minimum current for the configured output. If the device draws less than <i>Min Current</i> or draws no current, the output status will change to UNDERCURRENT, but the output will still operate.
<b>Retry count</b>	Number of retries to turn on the output when the current limit is exceeded.

<b>Retry every</b>	The time interval after which the output is switched on again for exceeding the current limit.
<b>Retry forever</b>	Continuous retry attempts to switch on the output at intervals specified by 'Retry every' for exceeding the current limit.
<b>PWM configuration</b>	Checking the box allows you to configure pulse width modulation for the 25 A output pins.
<b>Frequency</b>	PWM frequencies
<b>Soft start</b>	<i>Soft start</i> on 25 A outputs with <i>Duration</i>
<b>Duty cycle</b>	Configure the duty cycle by the percentage of time the output power is on. This cycle can be set to a fixed value or channel controlled ( <i>DC control</i> ).
<b>Default</b>	Default <i>Power Output</i> control – <b>On/Off</b> . The output is on or off.
<b>Channel</b>	Output control channel
<b>Formula</b>	The formula of the logical function controlling the output.

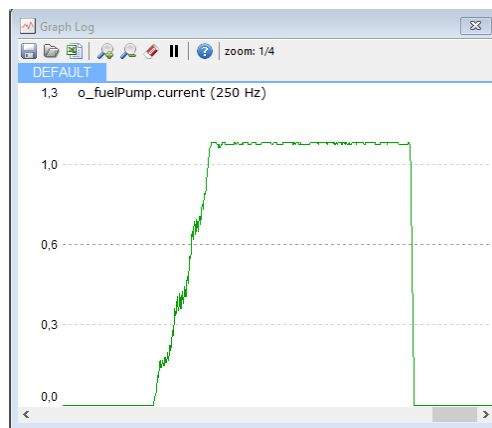
## Soft Start and PWM Duty Cycle

The PMU has the ability to enable a *Soft Start* on the 25 A output pins. *Soft Start* is used in devices that consume a lot of current during start-up, exceeding the maximum *Inrush Current* value for a given output.

The graphs below show the difference between *Soft Start* disabled and enabled.



*Soft Start Disabled*

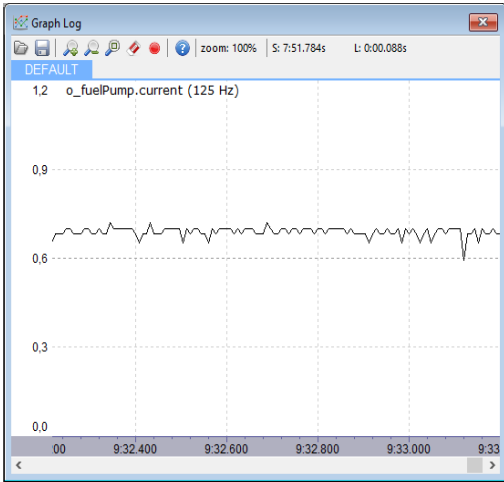


*Soft Start Enabled*

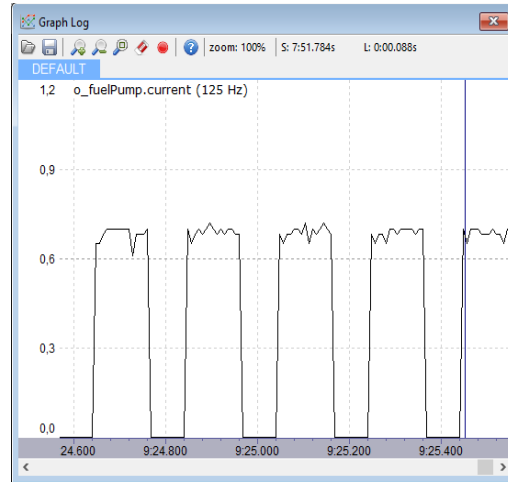
The *Duty Cycle* (%DC) represents the percentage of time the *Power Output* is turned on. If the *Duty Cycle* is set to 50% DC, the *Power Output* will be turned on for  $\frac{1}{2}$  of the period.

The graphs below show the difference between PWM disabled and PWM with a 70% Duty Cycle.

In this case (PWM control), the fuel pump will operate at a lower speed, as the current is supplied only in 70% of the entire cycle compared to its constant current supply.



*PWM Disabled*



*PWM Enabled with Duty Cycle = 70%*

The duration of the pulse duty cycle can be set to a fixed value that will be the same each time the output is activated, or controlled by logic written with available tools, e.g. by increasing the % DC.

PMU Client Configuration Example with a fixed 100 Hz cycle and 50% DC pulse duty cycle:

**New Power Output**

Name:

Pin:

Inrush Current [A]:  Inrush Time [s]:

Max Current [A]:

Min Current [A]:

Retry Count:   Retry Every [s]:

Retry Forever

PWM Configuration

Frequency [Hz]:

Soft Start:  Duration [ms]:

Duty Cycle:  DC Control:  /

Default:  On/Off

Channel:

Formula:

## Wipers Module

The PMU has a separate module for configuring wipers with a complex control strategy built in, which is a great convenience for the user. For proper operation of the wipers in the *Wipers Module*, it is enough to configure the parameters described in the table below.

Parameter		Description
<b>Name</b>		Wiper module name
<b>Output pin - Slow</b>		Output pin for low wiper speed. <b>O8</b> output is set by default. A dedicated output allows you to use the <i>Park</i> function ( <i>Park switch</i> ) by using an additional transistor that reverses the output polarity (low voltage side circuit).
<b>Output pin - Fast</b>		Output pin for high speed wiper. Output pin: <i>multiple</i> allows you to select up to 3 pins.
<b>Settings</b>		All settings for the output, such as: <i>Inrush-</i> , <i>max-</i> , <i>min-current</i> , <i>Inrush time</i> , <i>Retry</i> , and <i>PWM</i> configuration described in the "Power Output" chapter.
<b>Park switch</b>		Depending on the construction of the <i>Park switch</i> sensor, select the trigger type: <i>active low switch</i> - to a low state <i>active high switch</i> - to a high state <i>custom channel</i> – a channel with the appropriate logic created
<b>Pin</b>		<i>Park switch</i> sensor input pin (for the <i>active low switch</i> and <i>active high switch</i> types).
<b>Pullup/Pulldown</b>		For the <i>active low</i> switch type, 10K pullup is set by default. For the <i>active high</i> switch, 10K pulldown is set by default.
<b>Channel</b>		The channel that defines the <i>Park switch</i> for the <i>custom channel</i> type
<b>Brake delay time</b>		Wiper brake delay time starting from the signal appearance
<b>Brake time</b>		Wiper brake duration
<b>Single swipe</b>	<b>Input channel</b>	A channel that triggers a single wiper cycle
<b>Multiple swipes</b>	<b>Input channel</b>	A channel that triggers the wiper's continuous operation mode
	<b>#0 - #7</b>	Continuous operation modes
	<b>Slow Delay</b>	Continuous operation mode with breaks

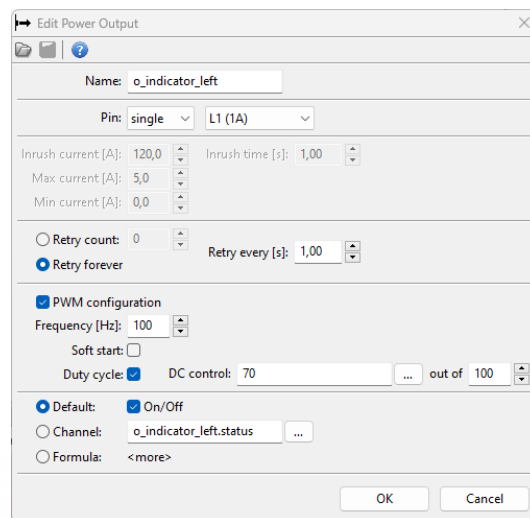
## Blinkers Module

As with the wipers, in the PMU there is also a separate module for controlling the blinkers. The configuration is facilitated by the built-in control logic. You only need to assign the appropriate outputs and input channels.

Parameter		Description
<b>Name</b>		Blinkers module name
<b>Output Pins</b>	<b>Left Blinker</b>	The output pin for the left blinker
	<b>Right Blinker</b>	The output pin for the right blinker
<b>Input Channels</b>	<b>Left Blinker</b>	Input channel that activates the left blinker
	<b>Right Blinker</b>	Input channel that activates the right blinker
	<b>Hazard Lights</b>	Input channel that activates hazard lights
	<b>Input Type</b>	For each of the input channels, you must specify the input type: <b>High level</b> – after detecting a value other than 0 (high level), the blinker is turned on, the appearance of a value equal to 0 turns off the blinker <b>Rising Edge</b> – the status is switched after the appearance of a rising edge, i.e. if the blinkers are off, the appearance of the first rising edge will turn them on, and the next one will turn them off
<b>Settings</b>	<b>Flash Time</b>	Specifying in [s] how long the light should be on

## Low-side outputs

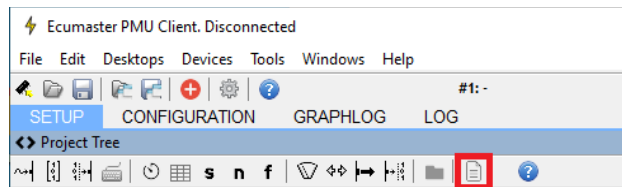
The Low-side outputs in the PMU device in the Auto Sport version are configured in the same way as the standard outputs. The only difference is the inability to set the minimum, maximum, and startup current for these outputs. These options in the **Power Output** element for the low-side outputs are inactive.



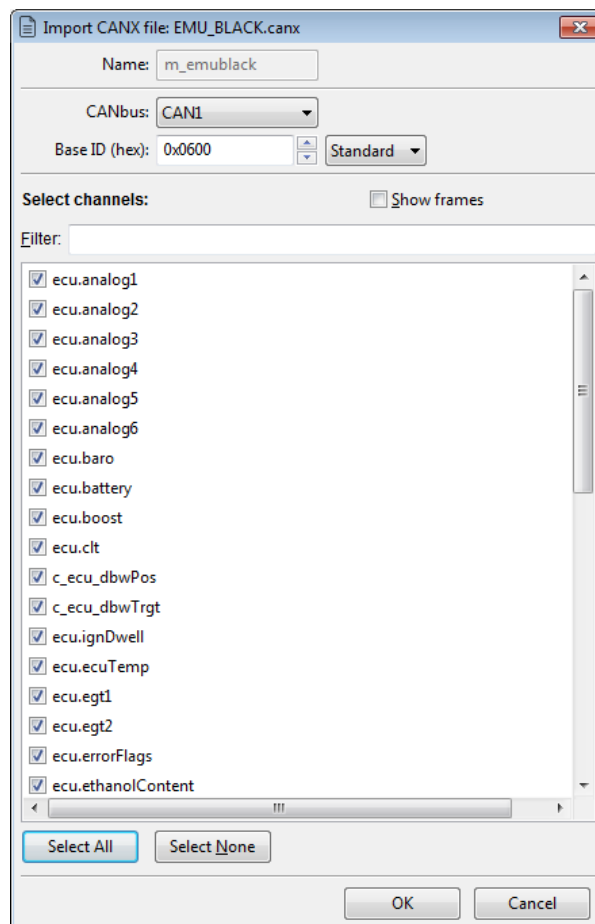
## Working with CAN buses in PMU.

### Using pre-defined streams from .CANX and .DBC files

The simplest way to work with the CAN bus is to use pre-defined streams from **.CANX** and **.DBC** files. Streams in files with the **CANX** extension were supplied together with the PMU Client software.



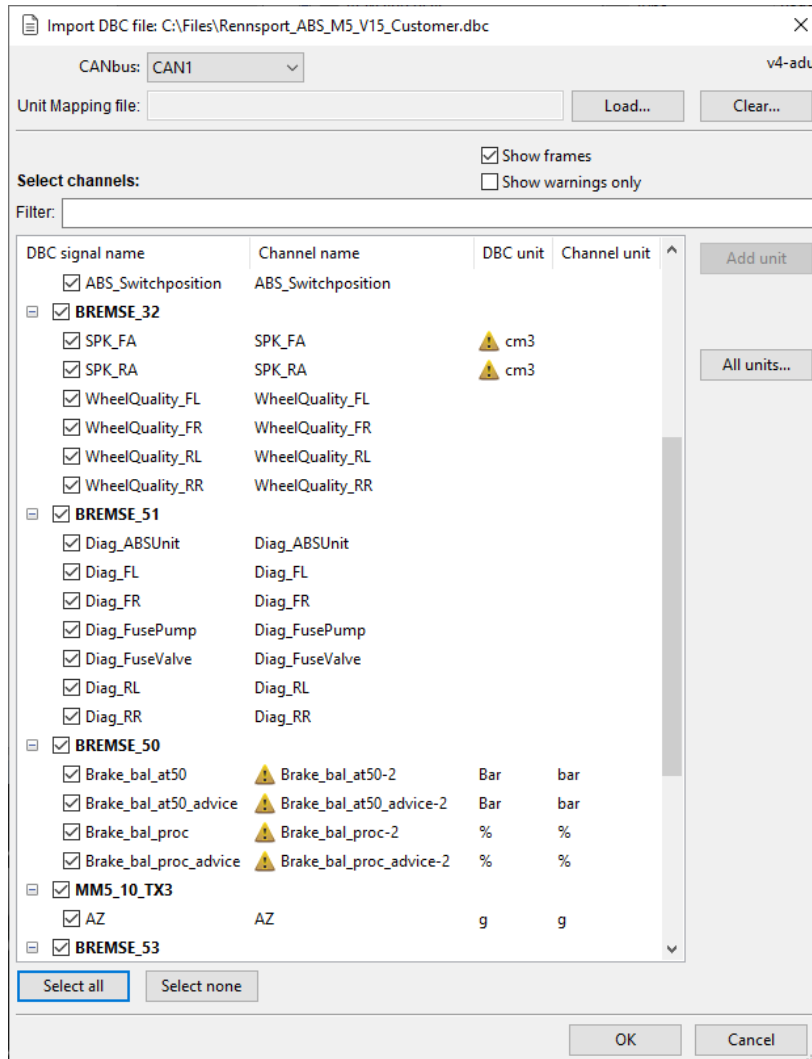
Having selected an icon from the taskbar or choosing the **Project Tree > Add > Import .CANX/.DBC file** option and pointing to the **.CANX** or **.DBC** file, a window with the import settings will open.



First, choose the CAN bus from which data will be received. The PMU device has two CAN buses: CAN1 and CAN2. Next select the channels to be imported. You can use the filter to select individual channels or select all using the **'Select all'** button. You should remember that the PMU device supports up to 150 CAN channels on both buses.

The following warnings may appear when importing a *.DBC* file:

- about units not defined in the PMU;
- about channels already existing under a particular name.



After confirming with the OK button, the selected channels will be added to the **Project Tree**. In addition, one or more **CANbus Message Object** responsible for receiving frame groups will be created.



## Own CAN streams – CANbus Message Object

Access to a CAN bus in the PMU device is completely open. You can create your own streams or modify the existing ones supplied together with the programme.

Configuration begins with the creation of a **CANbus Message Object (MOB)** element in **Project Tree**. Each MOB receives 1, 2, 4 or 8 CAN frames. After choosing a CAN bus you should select a **Base ID**, as well as the **Type** and the number of received frames – the **Size** parameter. If the device is connected, a preview of the stream in real time (**Live Capture**) will be displayed. It facilitates diagnostics and speeds up work.

### IMPORTANT!



**For Live Capture preview to work properly, active logging is required - logging cannot remain in pause mode!**

### IMPORTANT!



**Frame CAN IDs in the PMU Client are always presented in hexadecimal notation (they usually begin with the 0x prefix, which is a symbol of the hexadecimal notation).**

The following are examples of MOB configurations.

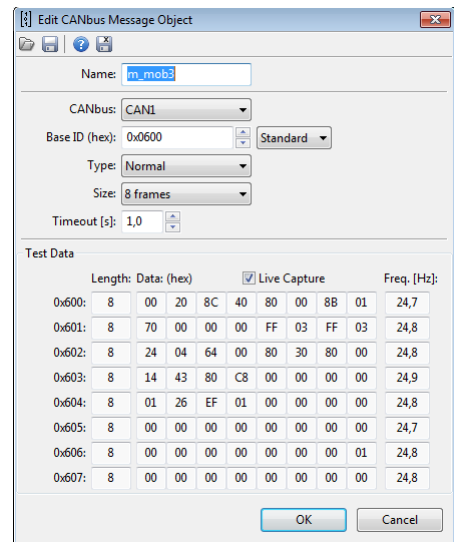
### Receiving 1 frame ID 0x123 Standard

- **Base ID:** 0x123 Standard
- **Type:** Normal
- **Size:** 1 frame

Length:	Data: (hex)	Freq. [Hz]:
0x123:	8 01 02 03 04 05 06 07 08	53,7

## Receiving 8 frames from the range of ID 0x600–0x607 Standard

- **Base ID:** 0x600 Standard
- **Type:** Normal
- **Size:** 8 frames



Remember that for regular frames (Type: **Normal**) Base ID must be divisible by (**Size**) without a remainder. For example, using one MOB, it is possible to receive 8 frames in the range 0x600-607. However, it is not permitted to receive frames in the range 0x601-608 using one MOB. If this is the case, this range should be divided into two MOB's of 0x600 and 0x608.

To check if the Base ID is suitable it is enough to verify the last digit in the hexadecimal notation:

- If the number is 0 or 8, then Base ID is divisible by 8 (Size: 8)
- If the number is 0, 4, 8, C, then Base ID is divisible by 4 (Size: 4)
- If the number is 0, 2, 4, 6, 8, A, C, E, then Base ID is divisible by 2 (Size: 2)
- Each number is divisible by 1 (Size: 1)

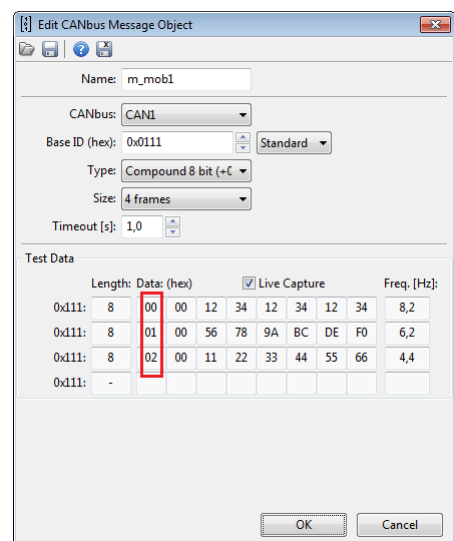
## Receiving three Compound 8 bit frames from ID 0x111 Standard

- **Base ID:** 0x111 Standard
- **Type:** Compound 8 bit (+C)
- **Size:** 4 frames

For *Compound* frames, the Base ID address doesn't have to be divisible by Size. This results from the fact that the communication takes place using only one CAN ID.

*Compound* frames (for *Multiplexer* types '4 bit', '8 bit' or '16 bit') contain an index in the first 4, 8, or 16 bits (according to Compound type respectively). For *Multiplexer* type 'Custom' index length (in bits), position and endianness is freely defined.

In the dialogue window nearby, you can see the first byte in a sequence 00, 01, 02.



## Own CAN streams – CANbus Input

After a **CAN Message Object** has been created, you can start defining **CANbus Input** channels. First, choose a unique *Name* (1) so that it can be identified.

Secondly, select the previously prepared MOB, and select offset in frames from the drop-down list marked "+". The scope of this parameter depends on the selected **Size** in the parameters of the used **Message object** (2).

Next step is setting the **Byte offset** parameter (3). It marks the location of the values in question in the CAN frame (0–7).

You should select the interpretation of the number:

- **signed/unsigned**

**Signed** – a number with a sign (it can receive positive and negative values, as well as zero). An example of such value is the value from the engine coolant temperature sensor.

**Unsigned** – positive numbers or zero. For example engine speed (RMP).

- **8 bit / 16 bit** – number width in bits; 1 byte or 2 bytes, respectively

- **signed** 8 bit – range of numbers -128–127
- **unsigned** 8 bit – range of numbers 0–255
- **signed** 16 bit – range of numbers -32768–32767
- **unsigned** 16 bit – range of numbers 0– 65535

- **big endian / little endian** – the “sequence” of bytes for 16–bit numbers. It shows how a number stored in two consecutive bytes shall be interpreted. E.g. numbers 0x12, 0x34 can be interpreted as 0x1234 for the **big endian** or 0x3412 for the **little endian**.

- You can also define “**Extract bitfield**”, i.e. take only a part of an 8- or 16-bit number. For example, to check the setting of a bit of a 0x80 mask the following settings should be used:  
Bit count: 1, Bit position: 7.

The screenshot shows the 'Edit CANbus Input' dialog box with the following settings:

- 1 Name:** c\_mapSensor
- 2 Message object:** m\_600, offset: + 0, ID: 0x600
- 3 Type:** unsigned, **Data format:** 16bit, **Endian:** little endian, **Byte offset:** 4
- Extract bitfield:** Bit count: 16, Bit position: 0
- 4 Multiplier:** 1, **Divider:** 1, **Offset:** 0
- 5 Quantity:** Pressure, **Unit:** kPa
- 6 Default value:** 0
- 7 If message times out:**  use the previous value,  set value: 0
- 8 Test data:** Length: 8, Data: (hex) 00 00 00 00 00 00 00 00,  Live Capture, Result: 0 kPa



Once a unit has been selected, set the selection to the default value (6).

A default value is used from starting the device until receiving the first frame containing the channel.

### IMPORTANT!



**Decimal places** should be included in this constant. For example, if **Decimal places = 2** has been selected, and the default value is to be 1.0, enter the value 100 into the field. This also applies to the following fields: **Offset** and **Timeout value**.

The definition of the behaviour in the event of a fade-out of frame reception on the CAN bus is carried out in the **If message time out** field (7).

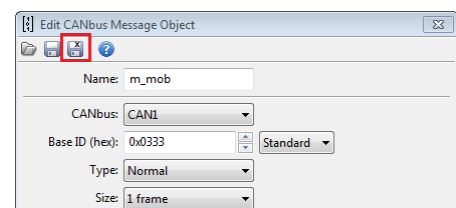
If a given frame cannot be received for a time longer than that defined in **Message Object** configuration (**Timeout** parameter in seconds), two options are available:

- a) the last value (possibly the default value if a frame was never received) may remain (**Use previous value**);
- b) a specific value can be set (**Set value**).

The last element of the **CANbus Input** defining window are **Test data** fields(8). They are used only during editing. You can observe a received frame in real time (**Live capture on**) or enter test data (**Live capture off**). In both cases, the calculated final value is displayed, which accelerates configuration.

### Own CAN streams – saving to a .CANX file

A configured **Message Object** together with all **CANbus Input** channels can be saved into a .CANX file using a toolbar button.



### Sending frames by means of the CAN bus (CANbus Export)

CANbus Export allows sending any available channel of the device. Frames with any CAN ID can be transmitted on one of two CAN buses. It is a necessary tool to communicate with other PMUs or other ECUMASTER devices.

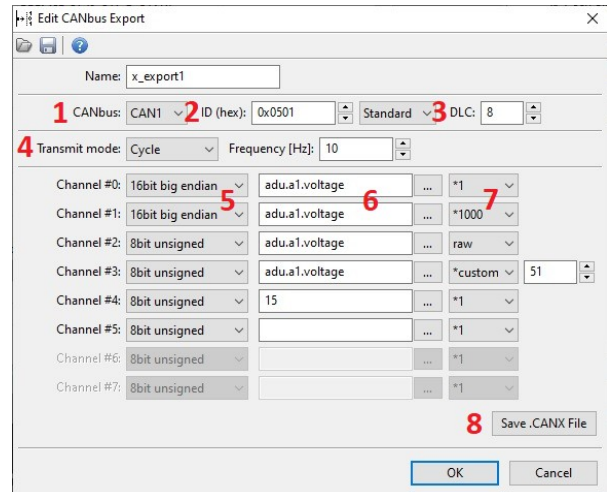
The **CANbus Export** configuration window is comprised of the following sections:

### CAN bus selection (1)

Select one of the two available buses: CAN1 or CAN2.

### Selecting the CAN frame ID (2)

When selecting the CAN ID frame identifier, it is important to ensure that it does not come into conflict with other communications on the network. Recommended range of identifiers for the user: 0x500–0x57F. In this range, ECUMASTER devices will never have their default CAN ID in the future.



**IMPORTANT !**



**In a CAN network, it is not permitted for two devices to transmit frames with the same CAN ID.**

### Determination of frame length DLC (3)

The DLC determines the length of a frame: from 0 to 8 bytes.

### Selecting transmission type

#### Continuous transmission Cycle (4)

For continuous transmission, select a sending frequency (**Frequency**) in the range from 1 to 100 Hz (from 1 to 100 frames sent per second).

A maximum of 500 frames in total can be sent per second on a single CAN bus.

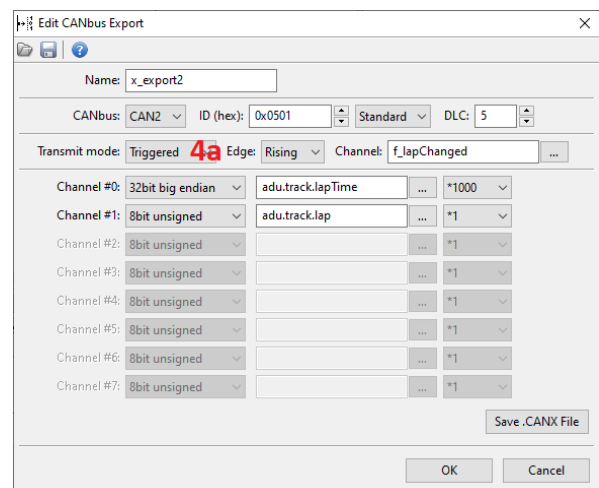
#### Triggered transmission Triggered (4a)

With Triggered transmission, a frame is sent when the appropriate **Edge** appears on the selected **Channel**: (**Rising** or **Falling**).

#### Selection of the type of data sent (5)

There are 6 options available:

- **8bit unsigned** – the value of the channel is limited to the range of 0..255 and sent as a single byte in a frame.
- **8bit signed** – the value of the channel is limited to the range of -128..127 and sent as a single byte in a frame.
- **16bit big endian** – the value is transmitted with the most significant byte preceding the



least significant byte. For instance, the value 0x1234 will be transmitted as two consecutive bytes: 0x12, 0x34.

- **16bit little endian** – the value is transmitted with the least significant byte preceding the most significant byte. For instance, the value 0x1234 will be transmitted as two consecutive bytes: 0x34, 0x12.

### Selected channels or constants (6)

You should select a channel from the list or enter a constant. In addition to the decimal notation, a constant can also be saved in hexadecimal notation. To this end, the 0x prefix should be used (e.g. 0xE3 or 0xe3).

### Selection of a multiplier or a raw value (7)

It is possible to multiply the actual value by a constant in the 1-1000 range (the fractional part is discarded) or alternatively to send the **raw** value.

### Example:

From the drawing of the window *x\_export1*:

- **Channel #0** – voltage value at input A1 will be sent as a number from the range: 0, 1, 2, 3, 4, 5 (in volts, but without the fractional part).
- **Channel #1** – voltage value at input A1 will be sent as a number from the range 0–5000 (in millivolts).
- **Channel #2** – voltage value at input A1 will be sent as a raw value from the ADC converter as a number from the range 0–1023.
- **Channel #3** – voltage value at input A1 will be sent as a number from the range 0–255.
- **Channel #4** – a constant value will be sent: 15 in the decimal system.

Below is a frame preview as seen in the ECUMASTER Light Client. At the analog input A1, the voltage is exactly 5 V. Accordingly, the channels **Channel #0 - Channel #4** present themselves as in the example below:

ID	DLC	Bytes	Freq	Count
501h	8	00 05 13 88 03 FF FF 0F	10,0 Hz	1181

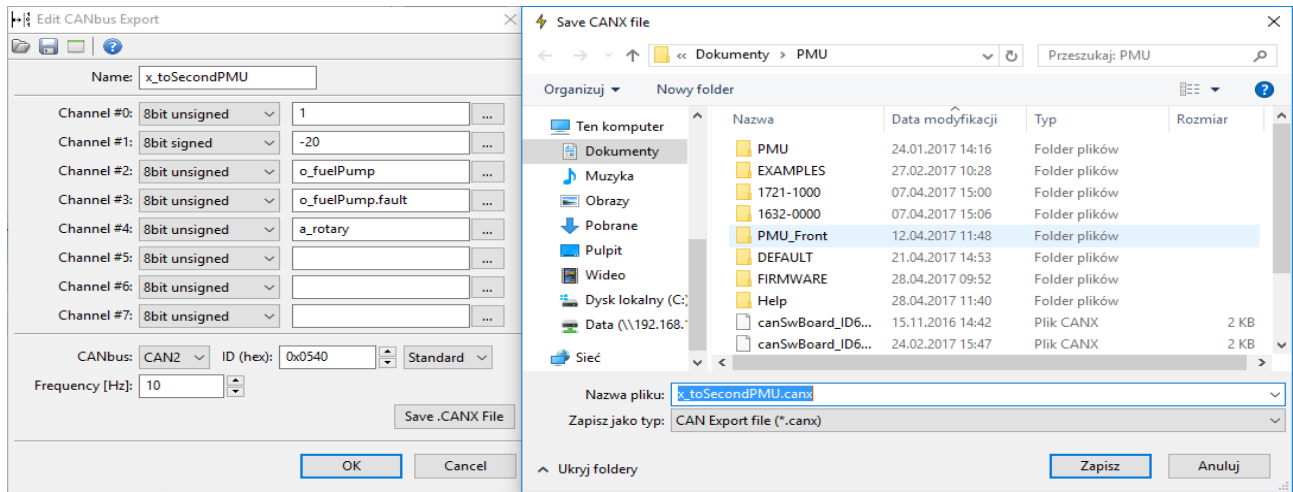
**#0 #1 #2 #3 #4**

- **Channel #0** - value 0x0005, i.e. 5 [V]
- **Channel #1** - value 0x1388, i.e. 5000 [mV]
- **Channel #2** - value 0x03FF, i.e. 1023 [adc]
- **Channel #3** - value 0xFF, i.e. 255
- **Channel #4** - value 0x0F, i.e. 15

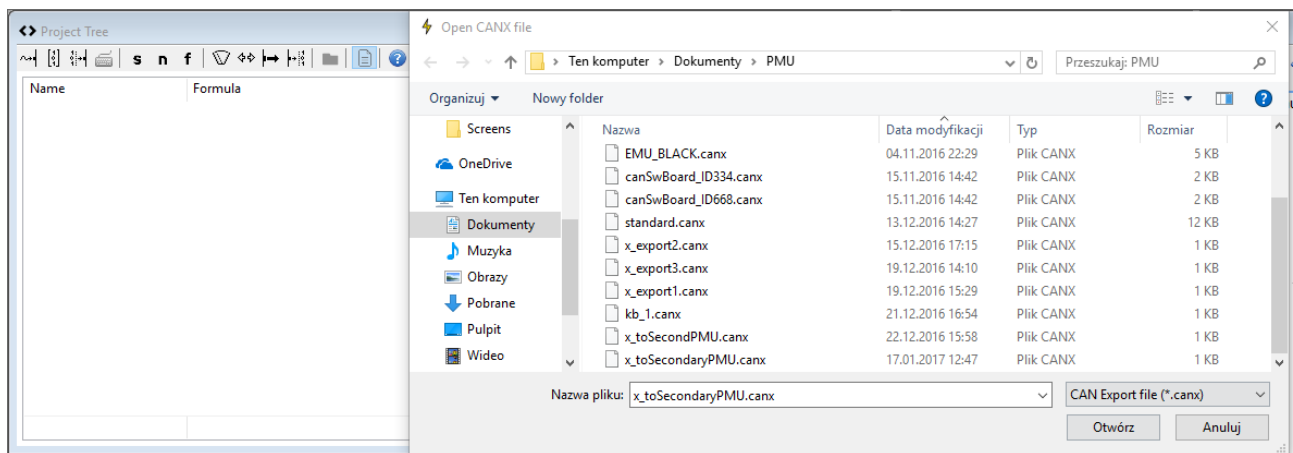
### Saving to a .CANX file (8)

When creating a CANbus Export, you have the option to save this Export as a .CANX file. This file can be imported by other PMUs to automatically create CANbus MOB with the correct ID, MOB name and CANbus Inputs that correspond to exported Channel.

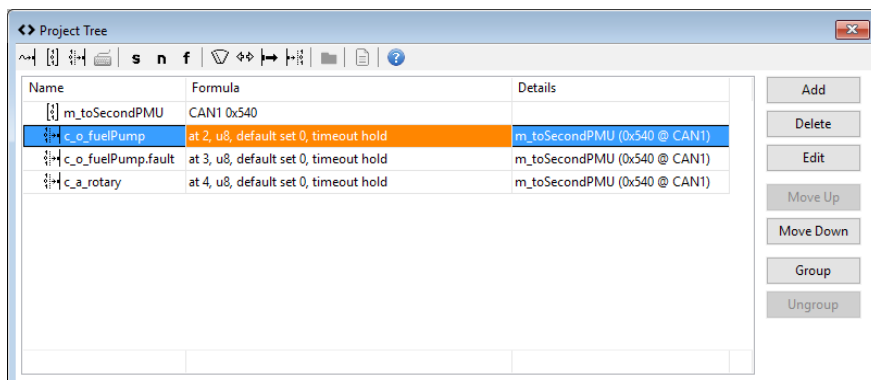
**Example:**



Create a CANbus Export, choose broadcasted channels and save it as a .CANX file



Use Import .CANX option from Project Tree to open the .CANX file



CANbus MOB and CANbus Inputs were automatically created with the correct ID



## Reserved CAN ID

ID range	Default CAN bus	CAN bus configuration possible	Configurable ID	Description
0x012-0x017	CAN1	No, only CAN1	No, ID is fixed	Communication with PMU Client

## Standard CAN Stream

Standard CAN Stream (Tree View → Standard CAN Stream) gives the user the ability to broadcast key PMU parameters over the CAN bus.

Parameters themselves are predefined (they are fixed and cannot be configured), but the user has the ability to broadcast only some part of them, on chosen CAN bus with chosen ID.

The table shows how the **CAN Stream** frames are constructed

ID	BaseID + 0			Frequency: 20 Hz			
ByteID	Channel	Data Width	Data Type	Range	Resolution	Offset	Unit
0	(reserved)	4 bits (0xF0)	Unsigned	0-15	-	0	-
	User error	1 bit (0x08)	Unsigned	0-1	-	0	-
	PMU Status <sup>1)</sup>	3 bits (0x07)	Unsigned	0-7	-	0	-
1	Total Current	8 bits	Unsigned	0-255	1A/bit	0	A
2	Battery Voltage	8 bits	Unsigned	0-27.75	0.1088V/bit	0	V
3	Board Temperature Left	8 bits	Unsigned	0-255	1C/bit	0	C
4	Board Temperature Right	8 bits	Unsigned	0-255	1C/bit	0	C
5	Flash Temperature	8 bits	Unsigned	0-255	1C/bit	0	C
6	(reserved)	2 bits (0xC0)	Unsigned	0-3	-	0	-
	I6.active <sup>2)</sup>	1 bit (0x20)	Unsigned	0-1	-	0	-
	I5.active	1 bit (0x10)		0-1			
	I4.active	1 bit (0x08)		0-1			
	I3.active	1 bit (0x04)		0-1			
	I2.active	1 bit (0x02)		0-1			
	I1.active	1 bit (0x01)		0-1			
(reserved)	2 bits (0xC0)	Unsigned		0-3			
7	I6.error <sup>2)</sup>	1 bit (0x20)	Unsigned	0-1	-	0	-
	I5.error	1 bit (0x10)		0-1			
	I4.error	1 bit (0x08)		0-1			
	I3.error	1 bit (0x04)		0-1			
	I2.error	1 bit (0x02)		0-1			
	I1.error	1 bit (0x01)		0-1			

<sup>1)</sup> The PMU Status is just the maximum value of all of the 16 outputs. This **pmu.status** shows the status of output in the “worst” condition.

<sup>2)</sup> The state of the low-side outputs.

ID	BaselID + 1			Frequency: 20 Hz			
ByteID	Channel	Data Width	Data Type	Range	Resolution	Offset	Unit
0	o1.status <sup>3)</sup>	3 bits (0xE0)	Unsigned	0-7	-	0	-
	o1.active	1 bit (0x10)		0-1			
	o2.status <sup>3)</sup>	3 bits (0x0E)	Unsigned	0-7	-	0	-
	o2.active	1 bit (0x01)		0-1			
1	o3.status <sup>3)</sup>	3 bits (0xE0)	Unsigned	0-7	-	0	-
	o3.active	1 bit (0x10)		0-1			
	o4.status <sup>3)</sup>	3 bits (0x0E)	Unsigned	0-7	-	0	-
	o4.active	1 bit (0x01)		0-1			
2	o5.status <sup>3)</sup>	3 bits (0xE0)	Unsigned	0-7	-	0	-
	o5.active	1 bit (0x10)		0-1			
	o6.status <sup>3)</sup>	3 bits (0x0E)	Unsigned	0-7	-	0	-
	o6.active	1 bit (0x01)		0-1			
3	o7.status <sup>3)</sup>	3 bits (0xE0)	Unsigned	0-7	-	0	-
	o7.active	1 bit (0x10)		0-1			
	o8.status <sup>3)</sup>	3 bits (0x0E)	Unsigned	0-7	-	0	-
	o8.active	1 bit (0x01)		0-1			
4	o9.status <sup>3)</sup>	3 bits (0xE0)	Unsigned	0-7	-	0	-
	o9.active	1 bit (0x10)		0-1			
	o10.status <sup>3)</sup>	3 bits (0x0E)	Unsigned	0-7	-	0	-
	o10.active	1 bit (0x01)		0-1			
5	o11.status <sup>3)</sup>	3 bits (0xE0)	Unsigned	0-7	-	0	-
	o11.active	1 bit (0x10)		0-1			
	o12.status <sup>3)</sup>	3 bits (0x0E)	Unsigned	0-7	-	0	-
	o12.active	1 bit (0x01)		0-1			
6	o13.status <sup>3)</sup>	3 bits (0xE0)	Unsigned	0-7	-	0	-
	o13.active	1 bit (0x10)		0-1			
	o14.status <sup>3)</sup>	3 bits (0x0E)	Unsigned	0-7	-	0	-
	o14.active	1 bit (0x01)		0-1			
7	o15.status <sup>3)</sup>	3 bits (0xE0)	Unsigned	0-7	-	0	-
	o15.active	1 bit (0x10)		0-1			
	o16.status <sup>3)</sup>	3 bits (0x0E)	Unsigned	0-7	-	0	-
	o16.active	1 bit (0x01)		0-1			

<sup>3)</sup> All possible values of each o\*.status: 0 – OFF, 1 – ACTIVE (ON), 2 - UNDERCURRENT, 3 – OVERCURRENT, 7 – THERMAL SHUTDOWN. More information is in the section "Output status".

ID	BaseID + 2			Frequency: 62.5 Hz			
ByteID	Channel	Data Width	Data Type	Range	Resolution	Offset	Unit
0	a1.voltage	8 bits	Unsigned	0-5	0.0196V/bit	0	V
1	a2.voltage	8 bits	Unsigned	0-5	0.0196V/bit	0	V
2	a3.voltage	8 bits	Unsigned	0-5	0.0196V/bit	0	V
3	a4.voltage	8 bits	Unsigned	0-5	0.0196V/bit	0	V
4	a5.voltage	8 bits	Unsigned	0-5	0.0196V/bit	0	V
5	a6.voltage	8 bits	Unsigned	0-5	0.0196V/bit	0	V
6	a7.voltage	8 bits	Unsigned	0-5	0.0196V/bit	0	V
7	a8.voltage	8 bits	Unsigned	0-5	0.0196V/bit	0	V

ID	BaseID + 3			Frequency: 62.5Hz			
ByteID	Channel	Data Width	Data Type	Range	Resolution	Offset	Unit
0	a9.voltage	8 bits	Unsigned	0-5	0.0196V/bit	0	V
1	a10.voltage	8 bits	Unsigned	0-5	0.0196V/bit	0	V
2	a11.voltage	8 bits	Unsigned	0-5	0.0196V/bit	0	V
3	a12.voltage	8 bits	Unsigned	0-5	0.0196V/bit	0	V
4	a13.voltage	8 bits	Unsigned	0-5	0.0196V/bit	0	V
5	a14.voltage	8 bits	Unsigned	0-5	0.0196V/bit	0	V
6	a15.voltage	8 bits	Unsigned	0-5	0.0196V/bit	0	V
7	a16.voltage	8 bits	Unsigned	0-5	0.0196V/bit	0	V

ID	BaseID + 4			Frequency: 20 Hz			
ByteID	Channel	Data Width	Data Type	Range	Resolution	Offset	Unit
0	o1.current	8 bits	Unsigned	0-63.75	0.25A/bit	0	A
1	o2.current	8 bits	Unsigned	0-63.75	0.25A/bit	0	A
2	o3.current	8 bits	Unsigned	0-63.75	0.25A/bit	0	A
3	o4.current	8 bits	Unsigned	0-63.75	0.25A/bit	0	A
4	o5.current	8 bits	Unsigned	0-63.75	0.25A/bit	0	A
5	o6.current	8 bits	Unsigned	0-63.75	0.25A/bit	0	A
6	o7.current	8 bits	Unsigned	0-63.75	0.25A/bit	0	A
7	o8.current	8 bits	Unsigned	0-63.75	0.25A/bit	0	A

ID	BaseID + 5			Frequency: 20 Hz			
ByteID	Channel	Data Width	Data Type	Range	Resolution	Offset	Unit
0	o9.current	8 bits	Unsigned	0-63.75	0.25A/bit	0	A
1	o10.current	8 bits	Unsigned	0-63.75	0.25A/bit	0	A
2	o11.current	8 bits	Unsigned	0-63.75	0.25A/bit	0	A
3	o12.current	8 bits	Unsigned	0-63.75	0.25A/bit	0	A
4	o13.current	8 bits	Unsigned	0-63.75	0.25A/bit	0	A
5	o14.current	8 bits	Unsigned	0-63.75	0.25A/bit	0	A
6	o15.current	8 bits	Unsigned	0-63.75	0.25A/bit	0	A
7	o16.current	8 bits	Unsigned	0-63.75	0.25A/bit	0	A

ID	BaseID + 6			Frequency: 20 Hz			
ByteID	Channel	Data Width	Data Type	Range	Resolution	Offset	Unit
0	o1.voltage	8 bits	Unsigned	0-16.19	0.063V/bit	0	V
1	o2.voltage	8 bits	Unsigned	0-16.19	0.063V/bit	0	V
2	o3.voltage	8 bits	Unsigned	0-16.19	0.063V/bit	0	V
3	o4.voltage	8 bits	Unsigned	0-16.19	0.063V/bit	0	V
4	o5.voltage	8 bits	Unsigned	0-16.19	0.063V/bit	0	V
5	o6.voltage	8 bits	Unsigned	0-16.19	0.063V/bit	0	V
6	o7.voltage	8 bits	Unsigned	0-16.19	0.063V/bit	0	V
7	o8.voltage	8 bits	Unsigned	0-16.19	0.063V/bit	0	V

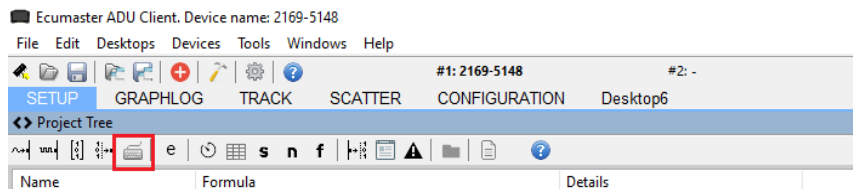
ID	BaseID + 7			Frequency: 20 Hz			
ByteID	Channel	Data Width	Data Type	Range	Resolution	Offset	Unit
0	o9.voltage	8 bits	Unsigned	0-16.19	0.063V/bit	0	V
1	o10.voltage	8 bits	Unsigned	0-16.19	0.063V/bit	0	V
2	o11.voltage	8 bits	Unsigned	0-16.19	0.063V/bit	0	V
3	o12.voltage	8 bits	Unsigned	0-16.19	0.063V/bit	0	V
4	o13.voltage	8 bits	Unsigned	0-16.19	0.063V/bit	0	V
5	o14.voltage	8 bits	Unsigned	0-16.19	0.063V/bit	0	V
6	o15.voltage	8 bits	Unsigned	0-16.19	0.063V/bit	0	V
7	o16.voltage	8 bits	Unsigned	0-16.19	0.063V/bit	0	V

## CAN bus keypad support

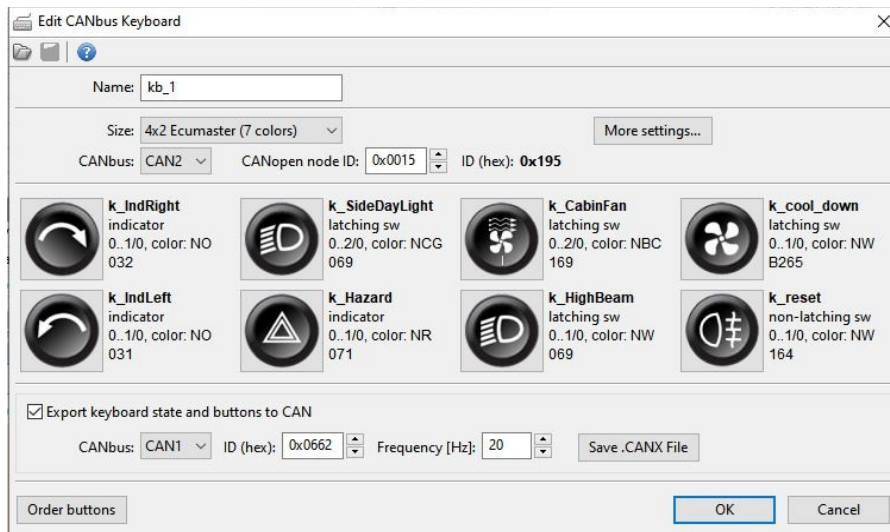


Keyboards from Ecumaster, Grayhill, MoTeC / RaceGrade, Entron, and Life Racing are supported. Up to two keypads can be connected to the PMU device.

To configure a keyboard, click **Add** in the **Project Tree** and then select **CANbus Keyboard** from the list or click the keyboard icon in the toolbar.

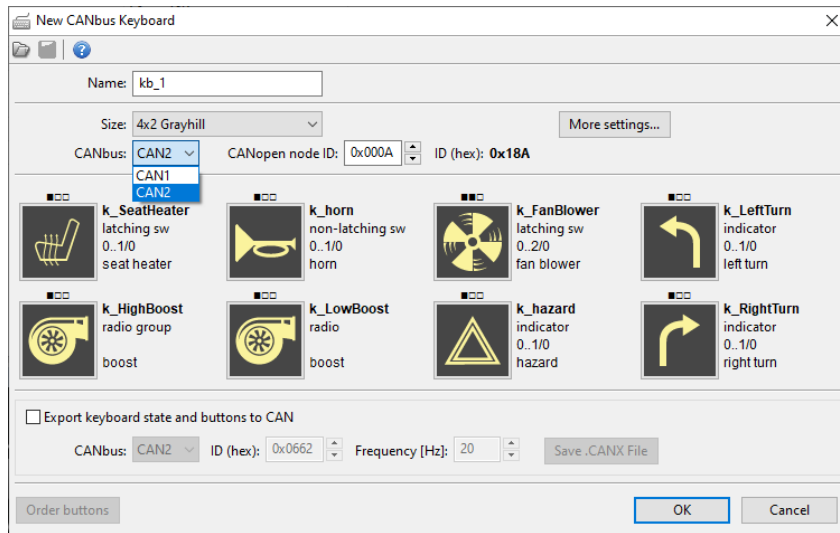


After opening the **CANbus Keyboard** window, individual parameters must be set:



- **Name** - name of the keyboard
- **Size** - size and type of keyboard to be configured
- **CANbus** - CAN communication bus to which the keypad is connected

The default speed of Ecumaster keyboards is 500 kbps, so it is recommended to select the CAN2 communication bus, which is set to the same speed by default. The CAN1 bus can only be selected for keyboards communicating at 1 Mbps



– **More settings**

Settings	Description
<b>Show open ceremony</b>	Opening ceremony, i.e. key highlight animation when switching on the device (only for Ecumaster keyboards)
<b>Key LED brightness</b>	Backlighting intensity of the keys (Ecumaster keyboards) or LEDs above the keys (Grayhill keyboards)
<b>Back light brightness</b>	Backlighting intensity of the entire keyboard (night backlighting)
<b>Back light color</b>	Full keyboard backlighting color (only for Ecumaster keyboards)
<b>Alternative brightness channel</b>	Channel defining alternative backlighting
<b>Alternative key LED brightness</b>	Intensity of alternative key backlighting (Ecumaster keyboards) or LED above the keys (Grayhill keyboards)
<b>Alternative back light brightness</b>	Alternative backlighting intensity of the entire keyboard (night backlighting)
<b>Alternative back light color</b>	Alternative backlighting color of the entire keyboard (only for Ecumaster keyboards)

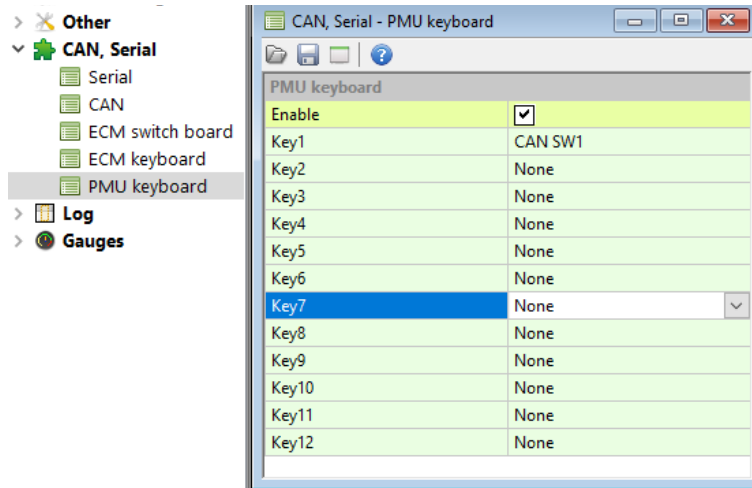
- **CANopen node ID** – the factory setting for Ecumaster keyboards is 0x0015 (this item needs to be changed if there is a **CANopen node ID** conflict with another keyboard connected to the CAN bus)

A detailed description of **CANopen node ID** changes can be found at:

[www.ecumaster.com/files/LightClie/LightClientManual\\_1\\_0.pdf](http://www.ecumaster.com/files/LightClie/LightClientManual_1_0.pdf) in section 11.3.

- **Export keyboard state and buttons to CAN** – allows the export of keyboard status from the keyboard to the same or another CAN bus without the need to create and configure the **CANbus export**. With this feature, the keyboard configured in the **PMU** will also work on other devices, e.g. **ADU**, **EMU BLACK** or other **PMU** modules.

When exporting key status to **EMU BLACK** the CAN ID address must be 0x662. To receive push button information, select the **PMU KEYBOARD** on **EMU BLACK**.



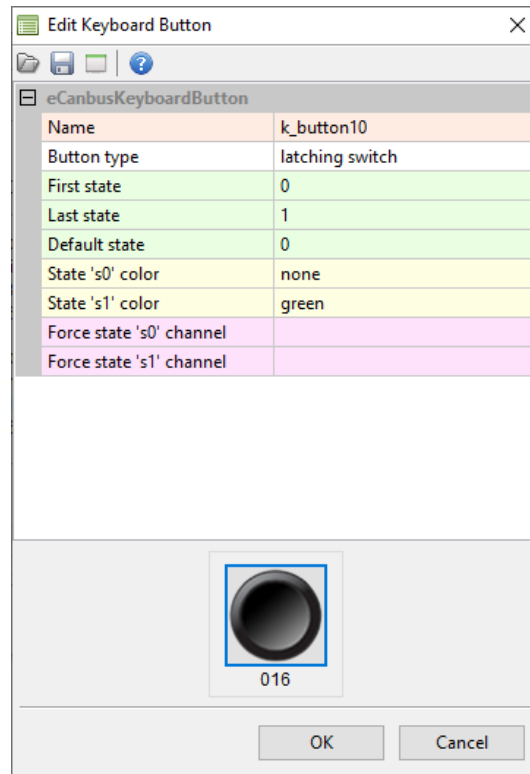
For the **PMU**, simply save the keyboard configuration settings to a **.CANX** file and then load the saved file (Import **.CANX / .DBC** file), which automatically configures the **CANbus Message Objects** and **CANbus Inputs** in the software.

– **Edit Keyboard Button** - edit individual keys:

Parameter	Description
<b>Name</b>	Button name
<b>Button type:</b>	<p>Button mode of operation:</p> <ul style="list-style-type: none"> <li>- <b>non-latching switch</b> - a non-latching button in which the user-defined backlight color of the button depends on one of the two possible states of the button.</li> <li>- <b>latching switch</b> - a latching button in which two to four stable states can be defined. The color of the key's backlighting depends on the status of the button.</li> <li>- <b>radiobutton group</b> - button to open a group of radio buttons</li> <li>- <b>radiobutton</b> - further buttons in the radio button group</li> <li>- <b>indicator</b> - a momentary pushbutton, with illumination to the specified color done by channel-assigned conditions (as opposed to a non-latching switch). Up to three different conditions can be set to change the state of illumination.</li> <li>- <b>indicator 3</b> – in Grayhill keyboards, indicator mode 3 is available in addition to indicator mode. The difference between the two is that in indicator 3 mode, the independent illumination of each diode (in each possible configuration) is triggered by the fulfilment of three individual conditions assigned by separate channels. For the indicator mode on Grayhill keyboards however, there is only one channel to assign conditions, the fulfilment of which allows the LEDs to be illuminated in up to three different states - one, two or three LEDs lit.</li> </ul>
<b>Default state</b>	Default setting for the status of the button when the keyboard is activated
<b>State 's#' color</b>	Setting the color for a button state (only for Ecumaster keyboards)
<b>Force state 's#' channel</b>	Option available in <b>latching switch</b> mode. A channel for assigning a condition the fulfilment of which forces a change in the state of the button.



<b>Source channel</b>	Option available for <b>indicator</b> mode. Source channel for assigning a condition, the fulfilment of which triggers the illumination assigned to the button state.
<b>Choose Button Image</b>	Choice of button icons

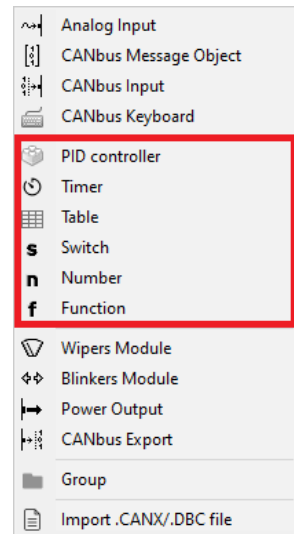


- **Order buttons** – prepares copy-ready information on the numbers of plastic key inserts, with selected laser-engraved icons, for order preparation.

## Processing information in the PMU.

The PMU has six information processing elements:

1. **PID controller** – control systems with feedback
2. **Timers** - counting time
3. **Tables** - 2D or 3D tables
4. **Switches** - virtual switches, counters
5. **Numbers** - mathematical channels
6. **Functions** - logical functions



The above elements are processed at 500 Hz (every 2 ms) just like the other elements in the PMU. The order in which the elements are processed is shown above, i.e. **Timers** first, then **Tables**, etc.

## PID controller – control systems with feedback

The **PID controller** is a proportional-integral-derivative controller whose purpose is to maintain the measured value (value of *Process value channel*) at a certain level, called the set point (value of *Set point channel*). It operates in a closed feedback loop. By calculating the difference between the set point and the measured value, it strives to reduce this difference by adjusting the signal applied to the input of the controlled object.

The output value of the controller (the value of the *.output channel*) is the sum of the *Feed forward* value and the values of the components: proportional (the value of the *.proportionalTerm* channel), integral (the value of the *.integralTerm* channel), and derivative (the value of the *.derivativeTerm* channel).

Parameter	Description
<b>Name</b>	PID controller name
<b>Set point channel</b>	Channel defining the set point
<b>Process value channel</b>	The measured value channel
<b>Activation channel</b>	The channel that activates a specific PID controller. When the channel is set to false – the controller's output is equal to the sum of the <i>Feed forward</i> and the <i>Custom term</i> channel value. Proportional, Integral and Derivative controller components are set to zero.
<b>Feed forward</b>	Constant value added to the controller's output.

<b>Proportional gain</b>	<p>The gain factor of the proportional (P) term of the PID controller</p> <p>The proportional gain of the PID controller determines how much the control signal responds to the error between the set point and the current state of the controlled system, proportionally increasing control to reduce this error.</p>
<b>Integral gain</b>	<p>The gain factor of the integral (I) term of the PID controller.</p> <p>The integral gain of a PID controller determines how long and how aggressively the controller reacts to long-term differences between the set point and the actual state of the system.</p>
<b>Derivative gain</b>	<p>The gain factor of the derivative (D) term of the PID controller.</p> <p>Increasing this parameter helps to reduce changes in the controller's output when there is a sudden change in the set point or the measured process value.</p>
<b>Integral limit min</b>	The minimum value of the integral term of the PID controller
<b>Integral limit max</b>	The maximum value of the integral term of the PID controller
<b>Custom term</b>	The channel specifying the value added to the controller's output. It is independent of the set point and the measured process value.
<b>Time step</b>	The time step for updating the PID controller
<b>Output min</b>	Minimum duty cycle that is allowed at the output
<b>Output max</b>	Maximum duty cycle that is allowed at the output
<b>Control direction</b>	<p><b>Normal</b> – Increasing the set point of the process implies increase of the controller output.</p> <p><b>Inverted</b> – Increasing the set point of the process implies decrease of the controller output.</p>

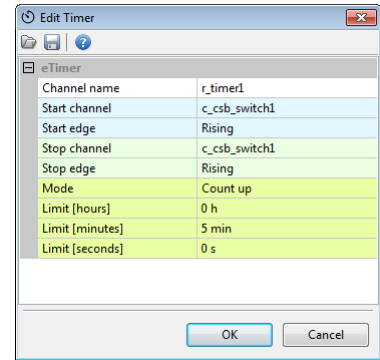
## Timers – counting time

Timers are used for counting time.

Two ways of counting are available: the first from zero to the set value (*Count up*) and the second from the set value to zero (*Count down*).

Timers are started by means of a channel defined by **Start channel** and an edge defined by **Start edge**: (Rising or Falling).

Similarly, timer can be stopped using a channel defined by **Stop channel** and an edge defined by **Stop edge** (Rising or Falling).



When a timer is stopped, the starting edge appearing in the **Start channel** will always result in a change to the initial value. When a timer is already started, the starting edge is ignored. A timer will react to a starting edge only after once it has been stopped or counting has finished. This means starting and stopping is possible using the same channel and edge.

Each created timer has 3 subchannels:

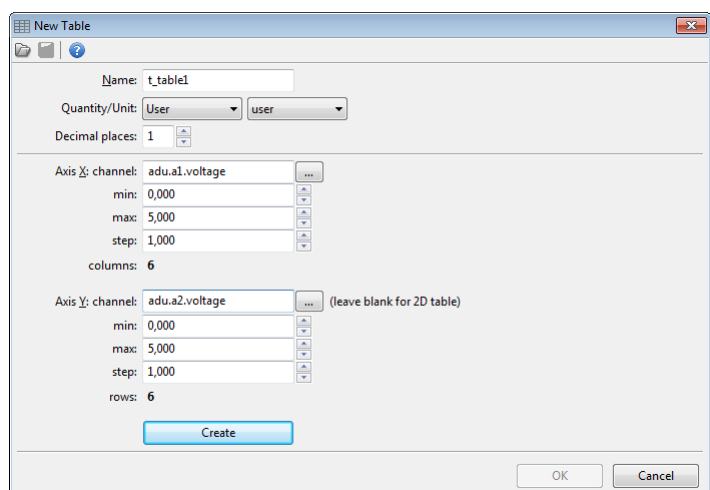
- **.value** - value of time in seconds (up to 0.01 s)
- **.elapsed** - has a value of "1" when the time has elapsed; it will change to "0" after another start
- **.running** - has a value of "1" when a timer is counting time

## Tables - 2D / 3D

Configuration of a table starts with defining channels representing axes. Tables can be 2D or 3D. If a table is to be two-dimensional, leave the **Axis Y: channel** field empty.

You should also define the axis scope: **min** and **max**. To change the number of elements in a table, change the step parameter which defines a step.

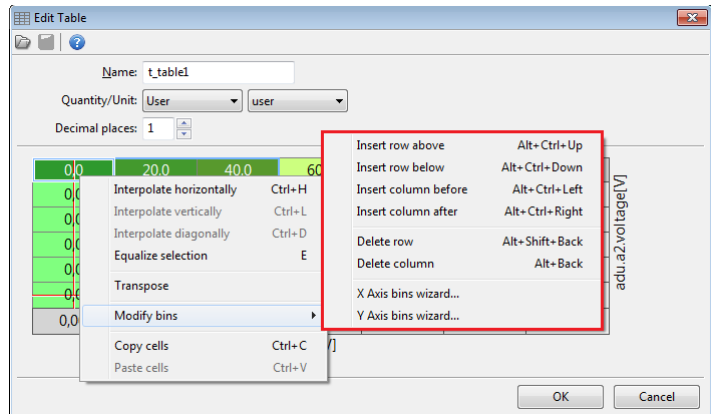
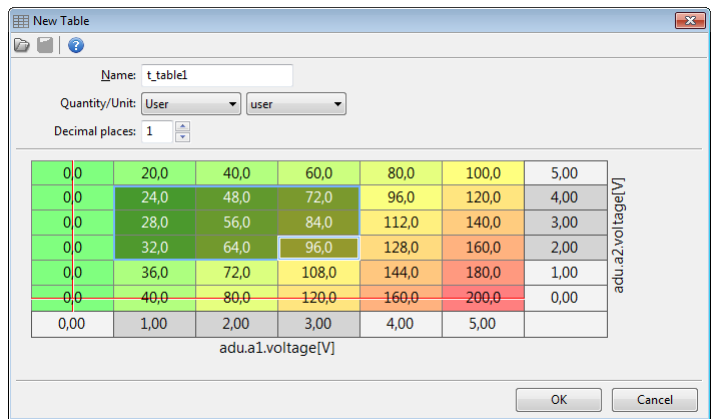
Table size can range from 2x1 (2D) or 2x2 (3D) to 21x1 (2D) or 21x21 (3D).



Next, fill the cells and axes with values. The values defined on axes are independent for each table.

You can select several cells by means of the Shift key. The Ctrl + arrow key copies to adjacent cells. You can also find the horizontal and vertical interpolation commands helpful.

The size of the table (number of columns or rows) can be changed at any time using the context menu available under the right mouse button.



Description of the commands in the context menu:

Command	Key shortcut	Description
<b><i>Interpolate horizontally</i></b>	Ctrl+H	Horizontal interpolation: the cell values in the selection area are calculated as a linear interpolation of the cells from the left and right edges of the selection.
<b><i>Interpolate vertically</i></b>	Ctrl+L	Vertical interpolation: the cell values in the selection area are calculated as a linear interpolation of the cells from the top and bottom edges of the selection.
<b><i>Interpolate diagonally</i></b>	Ctrl+D	Interpolation between apexes. Define the 4 corner points of the selection and the rest of the cells will be counted as bilinear interpolation. The command combines two commands: first the horizontal and then vertical interpolation.
<b><i>Equalize selection</i></b>	E	Smooths out selected cells
<b><i>Insert row above</i></b>	Alt+Ctrl+Up	Inserts a row above the selected cell
<b><i>Insert row below</i></b>	Alt+Ctrl+Down	Inserts a row below the selected cell
<b><i>Insert column before</i></b>	Alt+Ctrl+Left	Inserting a column to the left of the selected cell
<b><i>Insert column after</i></b>	Alt+Ctrl+Right	Inserts a column to the right of the selected cell
<b><i>Delete row...</i></b>	Alt+Shift+Back	Deletes a row containing the selected cell
<b><i>Delete column...</i></b>	Alt+Back	Deletes a column containing the selected cell
<b><i>X Axis bins wizard</i></b>		Starts the creator for the X axis allowing to define a new number of columns and to generate the Y axis cells according to the selected interpolation type

<b>Y Axis bins wizard</b>	Launches the Y-axis wizard to define a new number of rows and to generate Y-axis cells according to the selected type of interpolation
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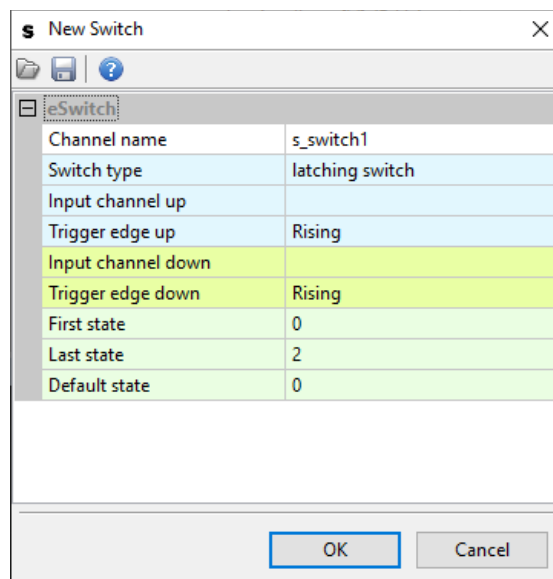
## Switches - virtual switches, counters

The main task of this element is to convert the momentary switch / non-latching switch available as an analog or CAN input into a Latching switch.

You should define the scope using the **First state** and **Last state** parameters, as well as the default value by means of the **Default state** parameter.

This element will operate as a counter. After each appearance of a **Trigger edge up** in the **Input channel up** element value will increase by 1. If the element already has a value equal to **Last state** and a **Trigger edge up** appears, the value will “roll back” and assume the value of the **First state**.

After each appearance of a **Trigger edge down** in the **Input channel down** the element value will increase by 1. If the element reaches a value equal to **First state** and it appears **Trigger edge down**, it will change to the value of **Last state**.



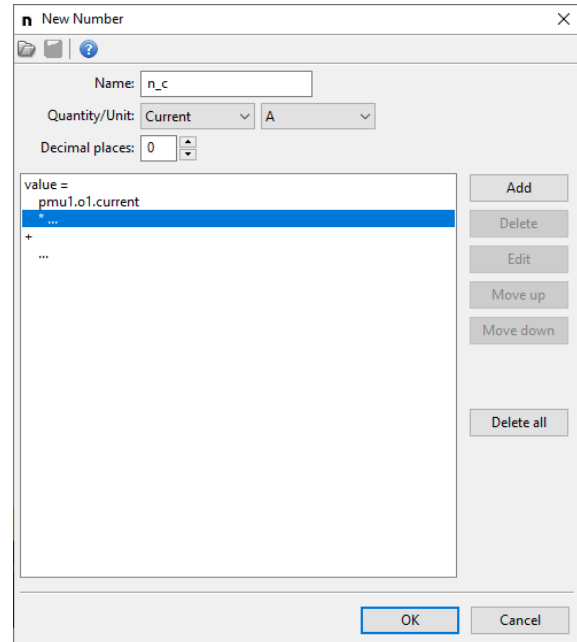
## Numbers - mathematical channels

A mathematical channel (**Number**) allows you to create a new channel resulting from the mathematical operations on selected values or channels. When you create a new channel, give it a relevant name (**Name**) and define the physical quantity and unit (**Quantity/Unit**) defining the created channel.

In the simplest form, the *Number* calculates the sum of the products of the selected values or channels.

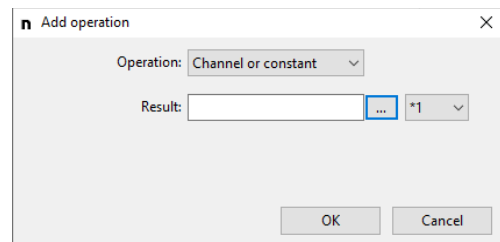
**value =**  
**C1**  
**\* C2**  
**\* C3**  
**\* ...**  
**+**  
**C4**  
**\* C5**  
**\* ...**  
**+**  
**...**

where **C1, C2, C3...** - is the selected channel or constant value (**Channel or Constant**)

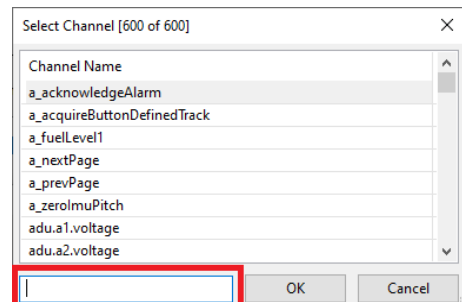


To use the selected channel or constant value for calculations, click on the formula editor and select the field with the ellipsis '...'. Then click the **Add** button (located on the right).

The **Add operation** window will appear, in which you select the relevant operation. When selecting the **Operation: Channel or constant**, enter a constant value in the **Result:** field or by clicking the button marked '...' select the relevant channel from the list.



For a faster search, you can enter the name of the channel you are looking for in the filtering field at the bottom of the **Select Channel** window.







<b>Min</b>	Value 1 Value 2	if $Value\_1 < Value\_2$ then FACTOR = $Value\_1$ else FACTOR = $Value\_2$
<b>Max</b>	Value 1 Value 2	if $Value\_1 > Value\_2$ then FACTOR = $Value\_1$ else FACTOR = $Value\_2$
<b>Clamp</b>	Input Min Max	if $Input < Min$ then FACTOR = $Min$ else if $Input > Max$ then FACTOR = $Max$ else FACTOR = $Input$
<b>Lookup2</b>	Channel First index Value[0], Value[1]	if $Channel \leq First\_index$ then FACTOR = $Value[0]$ else FACTOR = $Value[1]$
<b>Lookup3</b>	Channel First index Value[0], Value[1] Value[2]	if $Channel \leq First\_index$ then FACTOR = $Value[0]$ else if $Channel = First\_index+1$ then FACTOR = $Value[1]$ else FACTOR = $Value[2]$
<b>Lookup4</b>	Channel First index Value[0], Value[1] Value[2], Value[3]	if $Channel \leq First\_index$ then FACTOR = $Value[0]$ else if $Channel = First\_index+1$ then FACTOR = $Value[1]$ else if $Channel = First\_index+2$ then FACTOR = $Value[2]$ else FACTOR = $Value[3]$

<sup>1</sup> - The constant value for **Chanel or constant** operation may be in the [-16384, +16383] range

<sup>2</sup> - The constant value for **Constant** operation may be in the [-32768, +32767] range

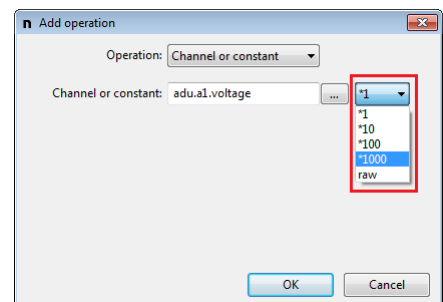
**Calculation of the channel value is done in raw values on integers. The fractional part is discarded.** In order to obtain the needed accuracy of the created *Number* channel, each constant value or channel used in mathematical operations of the created channel should be multiplied by the appropriate value modifier (multiplier) and then take into account the *Decimal places* by "moving" the Decimal point by the accuracy by which the individual channels / values were multiplied.

### Channel value modifiers

The value of each channel available for mathematical operations can be modified. You may multiply by 1, 10, 100 or 1000 (the fractional part is discarded).

You may also choose to use the **raw** value with no modification.

**Raw** applies to the voltage from analogue inputs, for example, when it is a value from an ADC converter with a range of 0-1023.



## Decimal places

Each mathematical channel can store raw values within the range of [-32768, +32767].

You can additionally define decimal places by, “moving” the point by 0, 1, 2 or 3 places. For example, when *Decimal places* is set to 1, such channel can store real values in the [-3276.8, +3276.7] range.

Values are calculated in the raw value based on integers and then the point is “moved” by a defined number of decimal places.

Indirect calculations are performed using a broader range of numbers (ca.  $\pm 2 \cdot 10^9$ ). For example, calculations can be performed for the following values  $1000 \cdot 1000 / 123$ . At the end, the result is restricted (*clamp*) to the [-32768, +32767] range.

## Calculating the sum of currents of 3 PMU current outputs

Three channels are given:

*pmu1\_o1.current*, *pmu1\_o2.current*, *pmu1\_o3.current*.

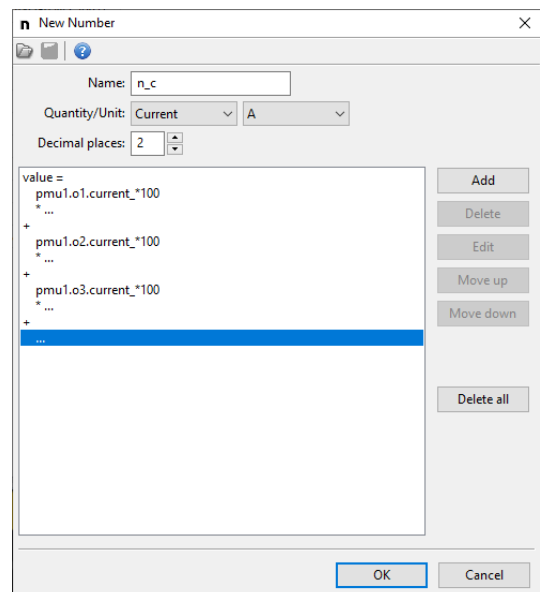
They contain the current sent from a PMU device.

Let’s assume that we want to obtain a result with an accuracy of up to 0.01 A.

For each channel, use the value modifier (multiplier) **\*100** and “move” the decimal point to the left by two decimal places (via **Decimal places: 2**)

The following formula should be input:

$$n\_c = (o1.current*100 + o2.current*100 + o3.current*100)$$



## Calculating the average speed of the rear axle

Two channels are given: *c\_speedRL* and *c\_speedRR* with speed in km/h.

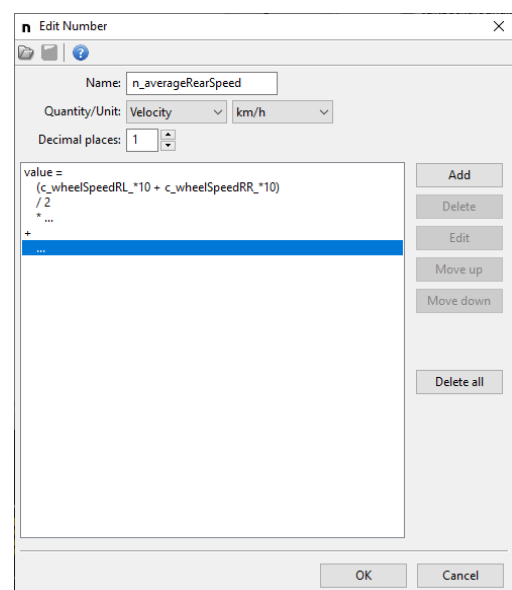
Let’s assume that we want to obtain a result also with an accuracy of up to 0.1 km/h.

The following formula should be input:

$$n\_averageRearSpeed = (c\_speedRL*10 + c\_speedRR*10) / 2$$

The decimal point should be moved by 1 place to the left.

The “/” operation means integer division.



If you need to apply more complex mathematical operations (and it is difficult or impossible to keep the order of operations in one *Number* channel), you should break the operation into several stages by using multiple *Number* channels.

e.g.  $n\_1 = C1+C2+C3$   
 $n\_2 = C4+C5+C6$   
 $n\_3 = n\_1*n\_2$

If the final result of such operations should have the appropriate accuracy, remember that this accuracy must be taken into account at each stage of the calculation (in each intermediate channel created).

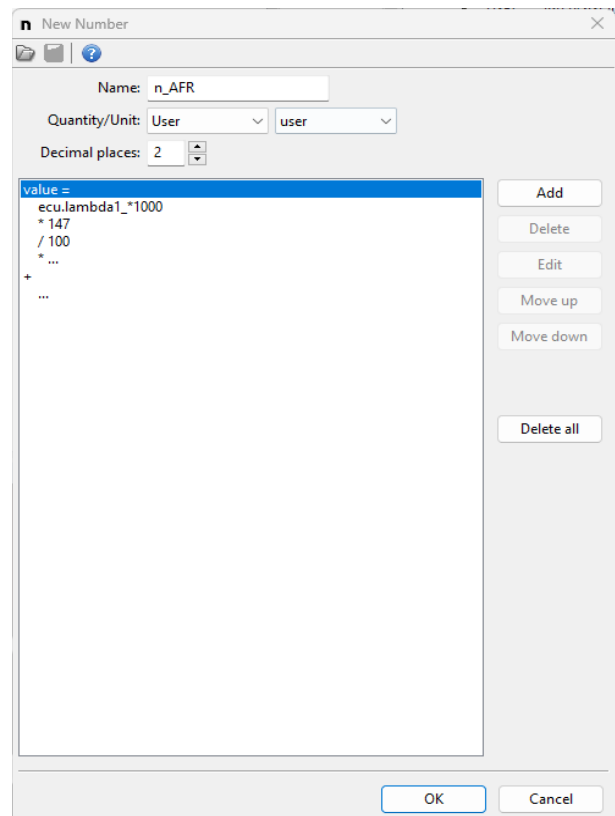
### Changing the unit from lambda to AFR

*n\_AFR* - channel displaying values with an accuracy of two decimal places

For *ecu.lambda* channel, use the value modifier (multiplier) **\*1000** and "move" the decimal point to the left by two decimal places (via **Decimal places: 2**)

The following formula should be input:

$$n\_AFR = (ecu.lambda*1000) * 147 / 100$$

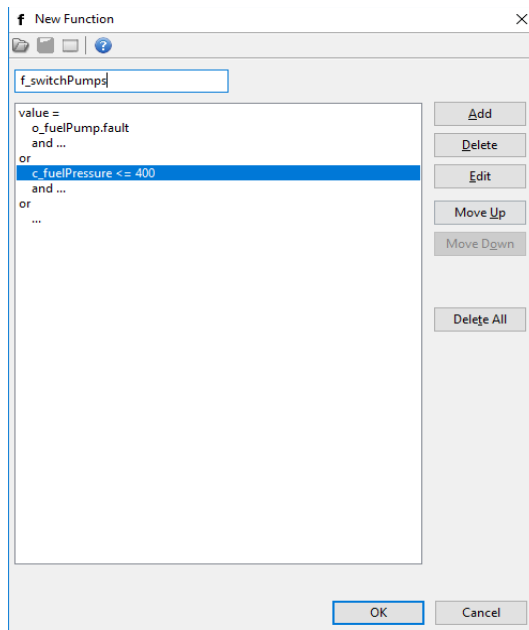
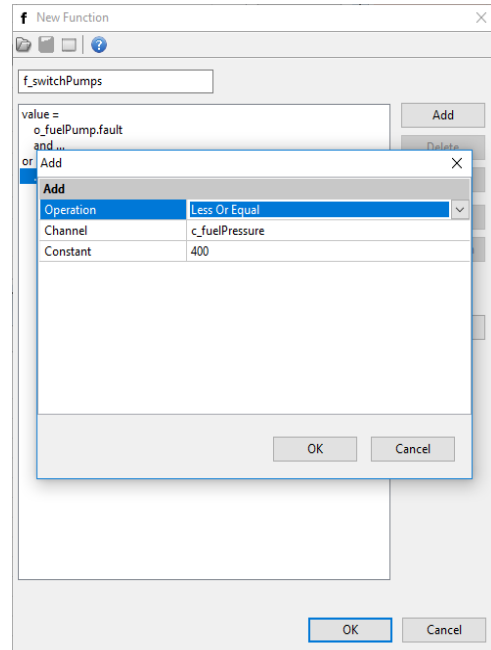
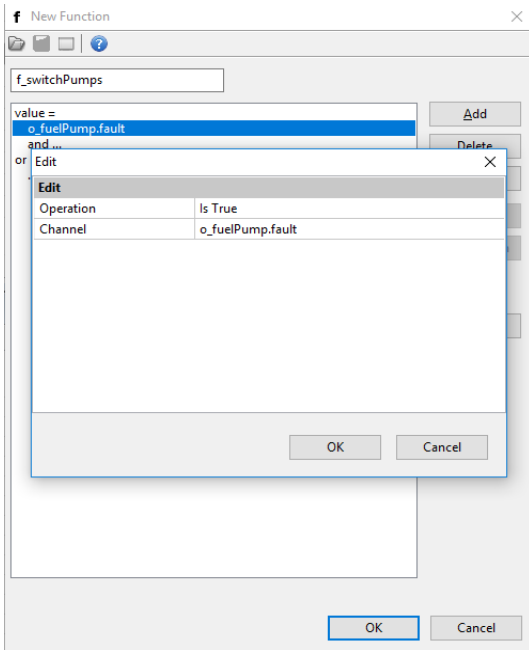


## Functions – logical functions

Logical functions are used to create a set of rules and conditions for powering an output device. As a result of these operations, a value of 1 - true or 0 - false can be obtained.

An example would be that the auxiliary fuel pump is turned on if a fault is detected on the main pump or the fuel pressure is less than or equal to 400 kPa.

To achieve this, create a new function (e.g. called *f\_switch Pumps*). Use **Is True** for the first condition and **Less Or Equal** for the second.



## List of operations available for logical functions

Operations for logical functions can be divided into two groups: simple and special.

Simple operations are those whose result depends on the input state (alternatively a delay can be used for this result). Simple operations include: testing (*Is False*, *Is True*), ( $=$ ,  $\neq$ ,  $<$ ,  $\leq$ ,  $>$ ,  $\geq$ ) comparisons and logic operations (*And*, *Or*, *Xor*).

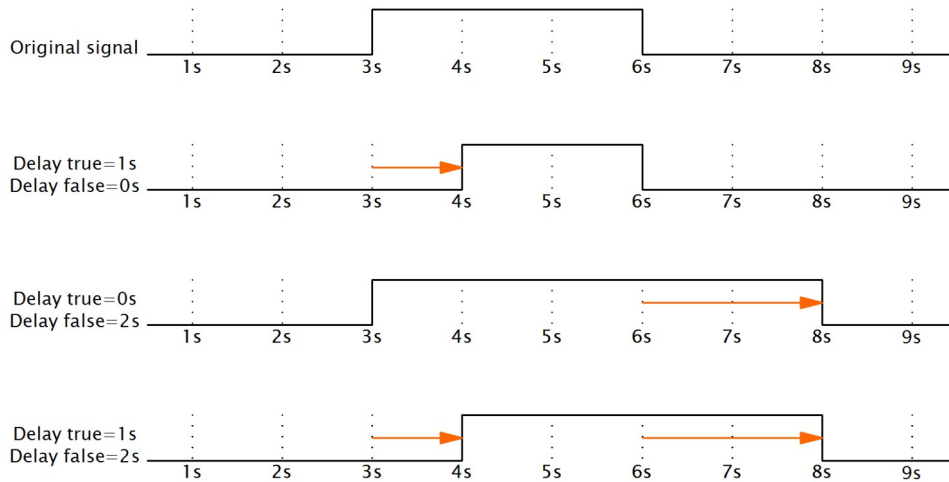
### IMPORTANT!



The following description contains **false** and **true** notions. **False** means a value of '0' (zero), and **true** means any value **other** than zero (e.g. '1').

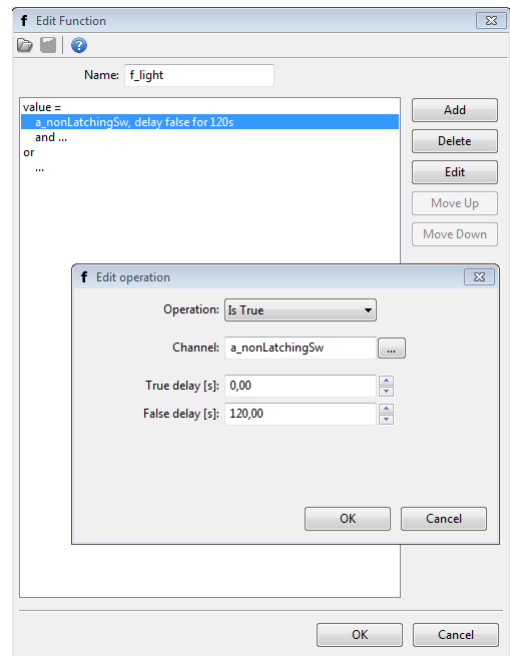
Testing operations	
<b>Is True</b>	Returns <b>1</b> when the Channel value is <b>true</b> (non-zero); <b>0</b> otherwise.
<b>Is False</b>	Returns <b>1</b> when the Channel value is <b>false</b> (zero); <b>0</b> otherwise. (In electronics a NOT gate is analogous to this operation.)
Comparing operations	
<b>Equal</b>	Returns <b>1</b> when the <i>Channel</i> value = <i>Constant</i> ; returns <b>0</b> otherwise.
<b>Not Equal</b>	Returns <b>1</b> when the <i>Channel</i> value $\neq$ <i>Constant</i> ; returns <b>0</b> otherwise.
<b>Less</b>	Returns <b>1</b> when the <i>Channel</i> value $<$ <i>Constant</i> ; returns <b>0</b> otherwise.
<b>Less or Equal</b>	Returns <b>1</b> when the <i>Channel</i> value $\leq$ <i>Constant</i> ; returns <b>0</b> otherwise.
<b>Greater</b>	Returns <b>1</b> when the <i>Channel</i> value $>$ <i>Constant</i> ; returns <b>0</b> otherwise.
<b>Greater or Equal</b>	Returns <b>1</b> when the <i>Channel</i> value $\geq$ <i>Constant</i> ; returns <b>0</b> otherwise.
Logic operations	
<b>And</b>	Returns <b>1</b> when the values of both <i>Channel #1</i> and <i>Channel #2</i> are <b>true</b> (non-zero); returns <b>0</b> otherwise.
<b>Or</b>	Returns <b>1</b> when at least one of the channels, i.e. <i>Channel #1</i> or <i>Channel #2</i> is <b>true</b> (non-zero), returns <b>0</b> otherwise.
<b>Xor</b>	(Exclusive Or) Returns <b>1</b> only when exactly one of the channels <i>Channel #1</i> or <i>Channel #2</i> , has a value of <b>true</b> (non-zero), returns <b>0</b> otherwise.

All simple operations allow to delay the switching on (**Delay true**) and the switching off (**Delay false**). The figure below shows the original signal and the following figures show how the **Delay true** and **Delay false** parameters modify with this signal.



The bulb goes on following pressing the button and remains on for another 120 s after releasing it.

This functionality can be achieved by using the *Is True* operation with the parameter *Delay false* = 120 s.



Special operations

Signal generating																					
<b>Flash</b>	<p>This operation generates impulses so long as the <b>Channel</b> is true (non-zero). When the <b>Channel</b> value assumes <b>false</b> (zero), the operation returns the value <b>0</b>. When high state appears on the <b>Channel</b> channel (non-zero value), the <b>Flash</b> operation starts cycling between the value of <b>1</b> (duration defined by <b>Time on</b>) and the value <b>0</b> (duration defined by <b>Time off</b>). When the <b>Channel</b> value is <b>false</b> (zero), the operation will immediately start returning <b>0</b>, thus interrupting the cycle.</p>																				
<b>Pulse</b>	<p>This operation generates N impulses following appearance of a trigger edge. When the selected edge appears (<b>Rising</b> or <b>Falling</b>) on the <b>Channel</b> impulse generation will start. The number of impulses is determined by the <b>Count</b> parameter. Each impulse has an active phase (then the operation returns <b>1</b>) and a non-active phase (the operation returns <b>0</b>).</p> <p>The <b>Retrigger</b> parameter determines if the appearance of a trigger edge during impulse generation will cause the process to restart or if it will be ignored.</p>																				
State-storing operations																					
<b>Set-Reset Latch</b>	<p>The operation sets a new or returns the previous one according to the settings of the two input channels: <b>Set Channel</b> and <b>Reset Channel</b>.</p> <table border="1"> <thead> <tr> <th>Set channel value</th> <th>Reset channel value</th> <th>Operation value</th> </tr> </thead> <tbody> <tr> <td>true (non-zero)</td> <td>false (0)</td> <td>1</td> </tr> <tr> <td>false (0)</td> <td>true (non-zero)</td> <td>0</td> </tr> <tr> <td>true (non-zero)</td> <td>true (non-zero)</td> <td>0</td> </tr> <tr> <td>false (0)</td> <td>false (0)</td> <td>previous value</td> </tr> </tbody> </table> <p>An analogous operation is performed in the electronic SR latch. SR latch):  <a href="https://en.wikipedia.org/wiki/Flip-flop_(electronics)">https://en.wikipedia.org/wiki/Flip-flop_(electronics)</a></p> <p>The initial value of this operation following starting the device can be defined using the <b>Default State</b> parameter.</p>	Set channel value	Reset channel value	Operation value	true (non-zero)	false (0)	1	false (0)	true (non-zero)	0	true (non-zero)	true (non-zero)	0	false (0)	false (0)	previous value					
Set channel value	Reset channel value	Operation value																			
true (non-zero)	false (0)	1																			
false (0)	true (non-zero)	0																			
true (non-zero)	true (non-zero)	0																			
false (0)	false (0)	previous value																			
<b>Toggle</b>	<p><b>Toggle</b> changes the state between <b>0</b> and <b>1</b> each time the selected <b>Edge</b> (<b>Rising</b> or <b>Falling</b>) appears on the <b>Channel</b>.</p> <p><b>Set channel</b> allows setting the value to <b>1</b>, and <b>Reset channel</b> resets the value to <b>0</b>. The initial value of this operation following starting the device can be defined using the <b>Default State</b>.</p> <table border="1"> <thead> <tr> <th>Toggle channel</th> <th>Set channel value</th> <th>Reset channel value</th> <th>Operation value</th> </tr> </thead> <tbody> <tr> <td>Rising</td> <td>false (0)</td> <td>false (0)</td> <td>state change</td> </tr> <tr> <td>Falling</td> <td>false (0)</td> <td>false (0)</td> <td>previous state</td> </tr> <tr> <td>x</td> <td>true (non-zero)</td> <td>false (0)</td> <td>1</td> </tr> <tr> <td>x</td> <td>x</td> <td>true (non-zero)</td> <td>0</td> </tr> </tbody> </table> <p>x - regardless of condition</p> <p>The table uses the <b>Toggle</b> channel with an <b>Edge: Rising</b>.</p>	Toggle channel	Set channel value	Reset channel value	Operation value	Rising	false (0)	false (0)	state change	Falling	false (0)	false (0)	previous state	x	true (non-zero)	false (0)	1	x	x	true (non-zero)	0
Toggle channel	Set channel value	Reset channel value	Operation value																		
Rising	false (0)	false (0)	state change																		
Falling	false (0)	false (0)	previous state																		
x	true (non-zero)	false (0)	1																		
x	x	true (non-zero)	0																		

Detecting changes	
<b>Changed</b>	When the value of <b>Channel</b> changes by a predefined <b>Threshold</b> , the operation will initiate an active state (it will return the value <b>1</b> ) for the amount of seconds defined using the parameter <b>Time on</b> . If, during this time, the channel value changes by the set threshold once again, the active state will be extended again by the number of seconds specified by the parameter <b>Time on</b> . After the end of the active state, the operation will begin returning the value <b>0</b> .
Hysteresis	
<b>Hysteresis</b>	<p>a) For the <b>Polarity=Above</b> parameter</p> <p>If the value of <b>Source channel</b> is greater than the predefined <b>Upper value</b> threshold, the value of the operation will be <b>1</b>. If it is lower than the <b>Lower value</b> threshold, the value of the operation will be <b>0</b>. If it is within [<b>Lower value, Upper value</b>] range, the value of the operation will be the previous value.</p> <p>b) For the <b>Polarity=Below</b> parameter</p> <p>If the value of <b>Source channel</b> is lower than the predefined <b>Lower value</b> threshold, the value of the operation will be <b>1</b>. If it is greater than the <b>Upper value</b> threshold, the value of the operation will be <b>0</b>. If it is within [<b>Lower value, Upper value</b>] range, the previous value will be the value of the operation.</p>

### IMPORTANT!



For **Pulse**, **Flash** and **Changed** operations setting the **Time on** parameter to 0 s will result in generation of a 2 ms impulse.



## Logging channels

The **Logged Channels** window defines the logging frequencies of channels. These values are expressed in Hz.

It is worth noting that the same frequencies are used for both logging into the memory and for logging directly to the PMU Client program on a PC.

In the configuration window, we can distinguish the following elements:

- Groups (1) containing channels associated with a particular group
- Channels (2) containing data corresponding to their names
- Channel logging frequencies (3)
- Default logging frequencies for new elements (4).  
When a new element is created (e.g. *Analog Input*), one of these default frequencies will be assigned to its channel.
- **Log condition** (5), after which channels from a given column are logged
- The bandwidth usage (6), expressed in [%] for particular Log conditions
- The bandwidth usage expressed in bytes (7).

Name	5 [Base]	Cond2	Cond3	Cond4
Acc/Gyro				
Gyro X	25	25	25	25
Gyro Y	25	25	25	25
Gyro Z	25	25	25	25
Acc X	125	125	125	125
Acc Y	125	125	125	125
Acc Z	125	125	125	125
ADU				
Brightness	25	25	25	25
Reset detector	25	25	25	25
Status	25	25	25	25
User error	25	25	25	25
Board temperature	25	25	25	25
Battery voltage	25	25	25	25
5V output	25	25	25	25
Led driver voltage	25	25	25	25
Light sensor	25	25	25	25
Analog inputs	(25)	(25)	(25)	(25)
a_nextPage	25	25	25	25
a_prevPage	25	25	25	25
CANbus inputs	(25)	(25)	(25)	(25)
<b>CANbus Message Objec</b>	<b>(25)</b>	<b>(25)</b>	<b>(25)</b>	<b>(25)</b>
CANbus State				
Digital inputs	(25)	(25)	(25)	(25)
ECU				
ecu.rpm	25	25	25	25
ecu.gear	25	25	25	25
ecu.tps	25	25	25	25
ecu.map	25	25	25	25
ecu.mgp	25	25	25	25
ecu.boost	25	25	25	25
ecu.baro	25	25	25	25
ecu.ctt	25	25	25	25
ecu.iat	25	25	25	25
ecu.speed	25	25	25	25
ecu.battery	25	25	25	25
ecu.egt1	25	25	25	25
ecu.ent2	25	25	25	25
Usage	6 41%	41%	41%	41%

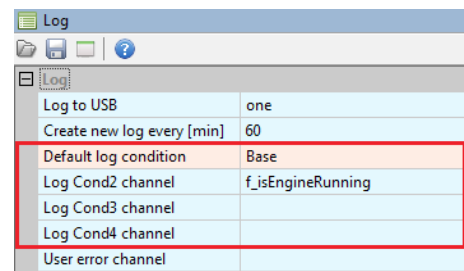
25 logged part(s), 408 B. 7

Parameters in bold are those that are logged. Not all parameters are logged by default! Double-clicking an item will toggle between logging and not logging it. If a new item is created, each subchannel associated with it is also logged.

Configuration can be carried out in the context menu or by using the shortcut keys listed below. If a given command or key is used on an entire group, the frequency will change for all channels within it. However, if they are used in a single channel, they will change the frequency of that channel only. **Log condition** values may be changed individually or all at once depending on the column selected.

Key:	Logging frequency:
Alt+~	Deactivation of channel / group logging
Alt+1	1 Hz
Alt+2	5 Hz
Alt+3	25 Hz
Alt+4	50 Hz
Alt+5	125 Hz
Alt+6	250 Hz
Alt+7	500 Hz

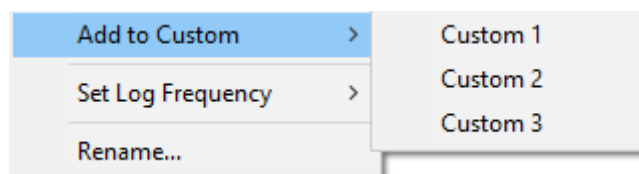
A given log condition is selected 25 times per second. If the values of two condition channels are non-zero (e.g. the one selected in the **Log Cond2 channel** field and the one selected in the **Log Cond3 channel** field) the first one will be selected.



## Custom Log

PMU Client allows the user to create three separate custom logging groups. Any channels can be added to each of them (**Custom 1**, **Custom 2**, **Custom 3**).

To add a selected channel (from any variable preview panel) to a Custom group, right-click on it, then select **Add to Custom** and choose the appropriate group (**Custom 1**, **Custom 2** or **Custom 3**).



## Analog Emulator and Output Emulator

**Analog Emulator** is used to simulate the value of each input to check whether the assumed strategies or functions work correctly.

The **Output Emulator** is used to simulate the value of each output.

Information flowing from the emulator has the highest priority, as a result of which data flowing on the CAN bus are bypassed.

## Additional configuration panels

Panels offer additional device configuration options not included in the main menu or the *Project tree*.

### Protection

The *Protection* panel contains options related to the password protection of the device. A password must be provided before any changes can be made to the device if protected. If no password is provided the only way to remove the protection is by restoring the default settings.

Parameter	Description
<b>Enable password protection</b>	Activates password protection of the device
<b>Copyrights</b>	Information displayed when attempting to connect to the device if protected
<b>Contact info</b>	Information including contact details (e-mail, telephone) displayed when attempting to connect to the device if protected

### Log

The *Log* panel contains the logging configuration.

Parameter	Description
<b>Log to internal memory channel</b> (only for PMU DL and PMU AS)	A channel / variable determining if the device is to log to the internal memory. Only the PMU DL and PMU AS have built-in memory. The value "one" means that logging is to be active the whole time. Using this parameter allows to formulate the condition determining when logging is to be active / inactive.
<b>Create new log every [min]</b>	It determines the maximum size of a single file in minutes. When the size of the logged data exceeds the predefined time, a new file will be created.
<b>Default log condition</b>	The PMU device allows to create 4 logging profiles. These profiles are defined in <i>Menu &gt; Logged channels</i> . They allow to record to a file different channels with different frequencies depending on the current condition. The <i>Default log condition</i> parameter defines the default profile that is to be used if none of the conditions for the profiles will be met.
<b>Log Cond2 channel</b>	A channel / function activating logging of the <i>Cond 2</i> profile
<b>Log Cond3 channel</b>	A channel / function activating logging of the <i>Cond 3</i> profile
<b>Log Cond4 channel</b>	A channel / function activating logging of the <i>Cond 4</i> profile
<b>User error channel</b>	User-defined error channel

Logging to the built-in internal memory in the PMU DL device is active by default. The log file is saved in the *.PMULOG* format. This is the same format in which the PMU Client logs are saved. Files are created cyclically every defined amount of time (default 1h, maximum 5h). Later analysis is easier when the files are relatively small.

After connecting the device's memory to a PC, in the PMU Client, select the **Receive logs** from the **Devices** menu (Shift+F4 key) to view the logs stored on this memory.

## Global Outputs Settings

In the *Global Output Settings* panel, you can assign a channel to reset all outputs and set a sample filter for the output current and voltage.

Parameter	Description
<b>Filter time</b>	Averaged recording of output current and output voltage samples over a specified period of time. The default filter value is 64ms. Changing this value may lead to log artefacts or inaccuracies.
<b>Master retry channel</b>	Any channel or component that allows power outputs to be reset. (If the output has signalled a fault due to a not allowed state and is turned off, then triggering this channel will reset all outputs)

## CAN bus setup

The *CANbus setup* panel is used for configuring the CAN bus and for RS232 serial communication.

Parameter	Description
<b>CAN 2 terminator</b>	Activation of the terminator on the CAN2 bus
<b>CAN 2 speed</b>	The speed of the CAN2 bus

## Interia switch

The PMU constantly monitors its gyro values and acceleration in each axis to react quickly in the event of an accident. An emergency stop switch is provided for this purpose, which is activated in the event of too much overload. After exceeding the maximum value of the PMU, it will turn off all outputs.

Parameter	Description
<b>Enable interia switch</b>	The inertia switch instantly shuts down all power outputs to prevent any accidents in the event of failure. It is triggered when a user-defined acceleration threshold is exceeded.
<b>Acceleration treshold</b>	Acceleration limit

## Delayed turn off

By default, the PMU switches off immediately when the ignition is switched off. It is possible to configure an PMU switch-off delay. This requires separate battery (*Battery 12V*) and ignition switch (*Switched 12V*) wiring.

The PMU enters a **Delayed turning off** state when the ignition is switched off and remains in this state until it is completely switched off. When the device is operating in **Delayed turning off** mode, the value of the **adu.isTurningOff** channel is **1**.

To configure the shutdown delay, select **Desktop / Add new panel** from the menu or use the **F9** key and select **Delayed turn off** from the list.

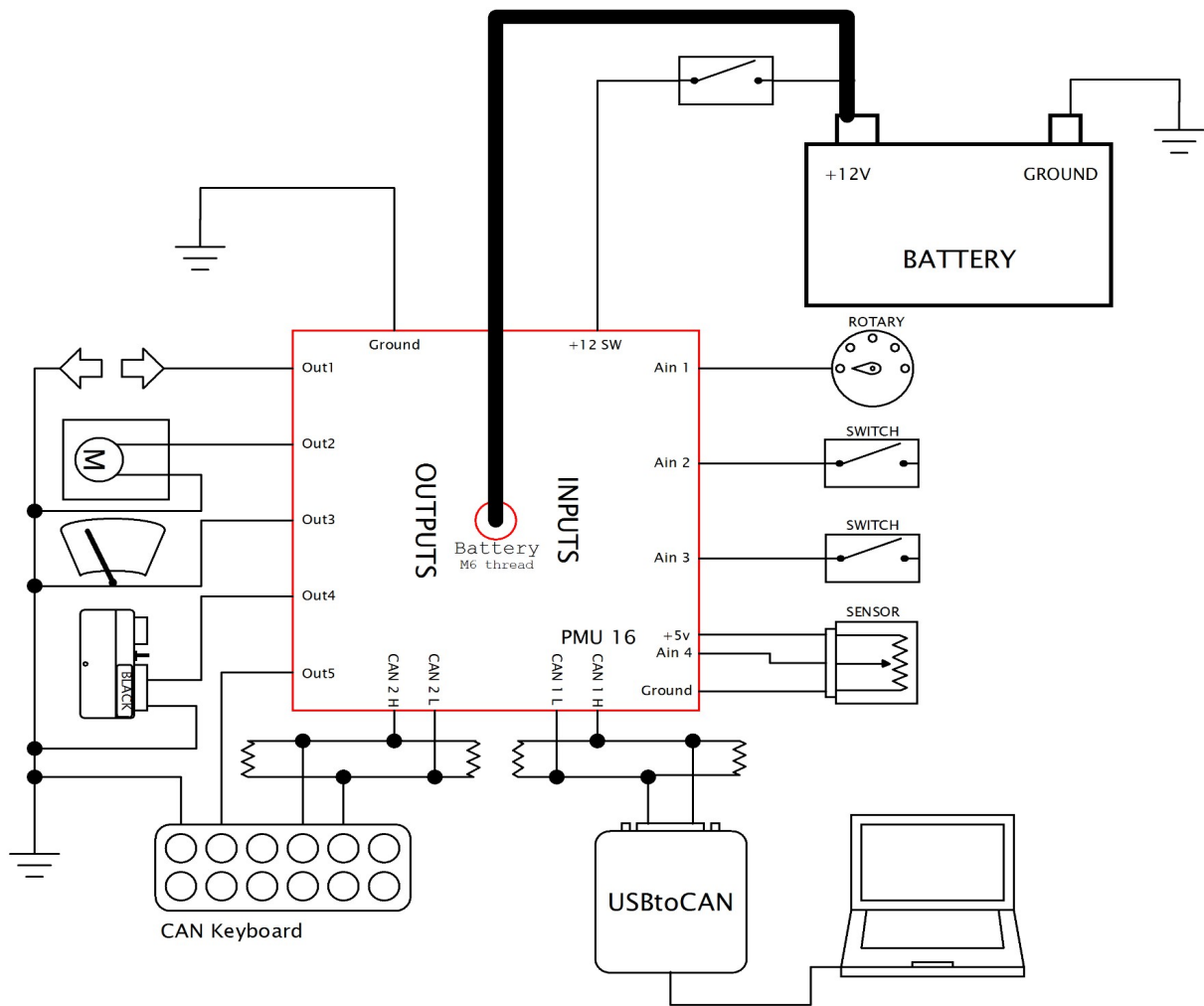
Define the following parameters in the **Delayed turn off** panel:

Parameter	Description
<b>Turn off minimum time</b>	Minimum time after turning off the ignition that must elapse for the <b>Turn off channel</b> to turn off the PMU
<b>Turn off maximum time</b>	Maximum time after turning off the ignition that the PMU will remain on (provided that the <b>Turn off channel</b> has not been triggered beforehand)
<b>Turn off channel</b>	PMU shutdown control channel. When the defined channel has a non-zero value between <b>minimum time</b> and <b>maximum time</b> , the PMU will switch off.

Turning the ignition back on while in **Delayed turning off** mode on the unit will restart the PMU 0.5 seconds after the ignition is switched on.

## Examples of diagrams and settings

### Basic diagram of PMU communication and connections.



#### Key elements:

- PC Communication takes place on CAN1.
- CAN1 has two 120 Ohm terminators on the CAN bus. They are necessary because the PMU does not provide termination on CAN1.
- The CANbus Keyboard is connected to CAN2.
- Power to the PMU is supplied in two ways. First using the ignition which connects to the +12SW Pin. Second, using the positive battery terminal which connects to the M6 Bolt located on the PMU case.

## Suggested wire size for continuous current (chassis wiring, Tefzel)

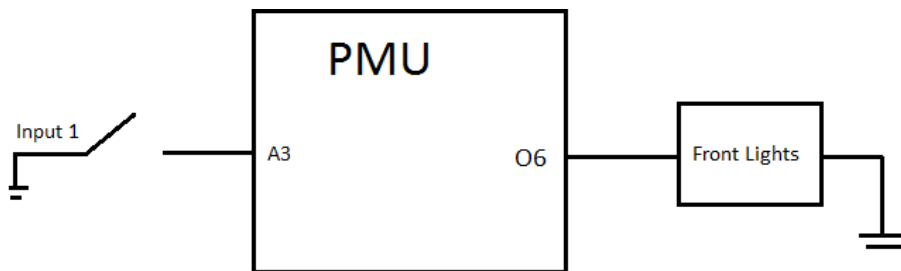
5A	10A	15A	25A
1 mm <sup>2</sup>	1,5 mm <sup>2</sup>	2,5 mm <sup>2</sup>	4 mm <sup>2</sup>
AWG 18	AWG 16	AWG 14	AWG 12

For the power connector at least 25mm<sup>2</sup> (AWG3) is required!

## Load examples for popular devices

Device	Inrush Current [A]	Continuous Current [A]
Fuel Pump	15	7
Fan	50	20
Front Lights	16	10
EMU Black	0.12	0.12

Example of activating the Power Output O6 through the Analog Input:



**New Analog Input**

Name:

Pin:

Type:

Pullup/Pulldown:

0 if voltage > [V]:  for [s]:

1 if voltage < [V]:  for [s]:

**Edit Power Output**

Name:

Pin:

Inrush Current [A]:  Inrush Time [s]:

Max Current [A]:

Min Current [A]:

Retry Count:   Retry Every [s]:

Retry Forever

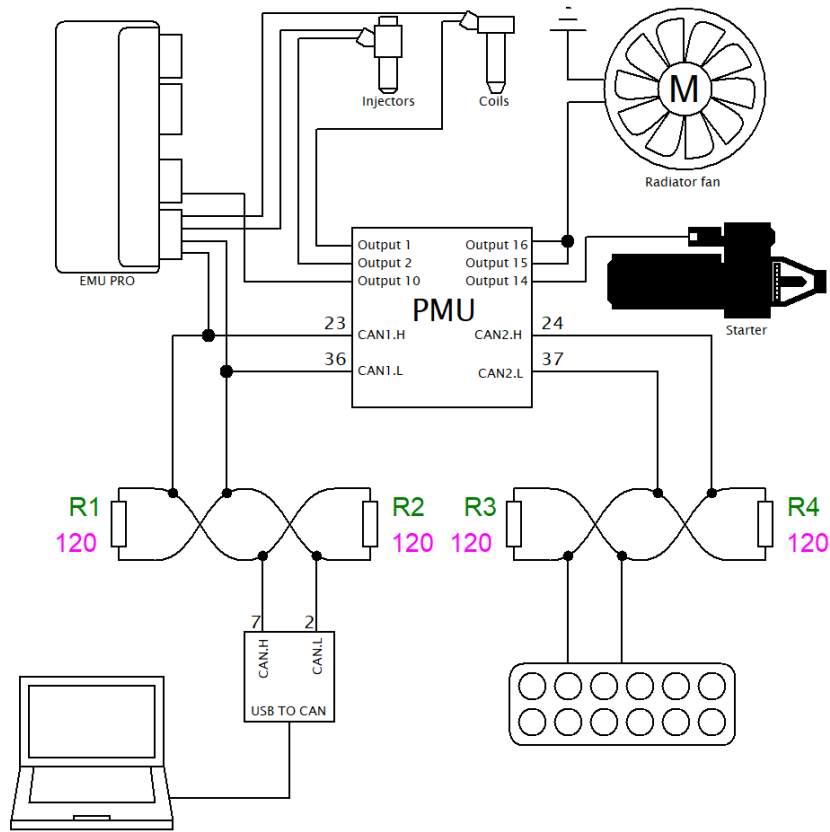
PWM Configuration

Default:  On/Off

Channel:

Formula:

# Connected Devices and Control in PMU: Configuration Example



Project Tree

Name	Formula	Details
m_emublack	CAN1 0x600 - 8 frames	
kb_1	6x2 Ecumaster (7 colors)	CANopen node ID: 0x15, CAN2
f f_Starter	(k_starter) and (c_ecu_rpm < 500rpm)	
f f_accessories	(k_ignition_ecu) and (k_acc_ignition)	
EMU ignition	k_ignition_ecu	O10, max 15A (inrush 120A 1s): 1x / 1s
Radiator fan	c_ecu_coolantFanSt	O16,O15, min 2A, max 45A (inrush 120A 1s): 1x / 1s
Starter	f_Starter	O14, max 25A (inrush 120A 1s): 1x / 1s
Injectors	f_accessories	O2, max 20A (inrush 120A 1s): 1x / 1s
Coils	f_accessories	O1, max 25A (inrush 120A 1s): 1x / 1s

Edit CANbus Keyboard

Name: kb\_1

Size: 6x2 Ecumaster (7 colors) More settings...

CANbus: CAN2 CANopen node ID: 0x0015 ID (hex): 0x195

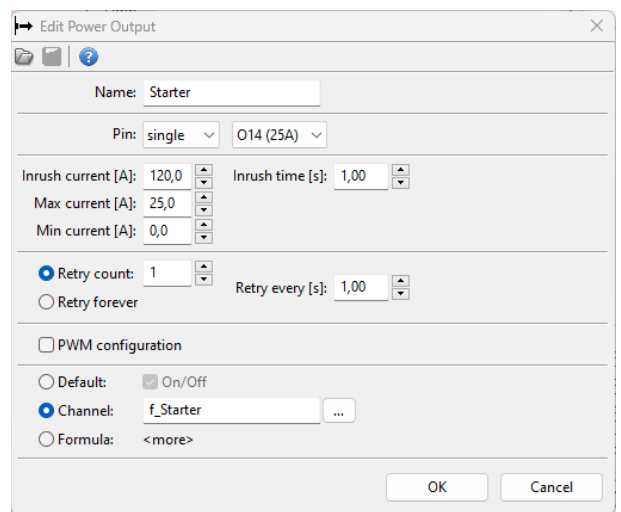
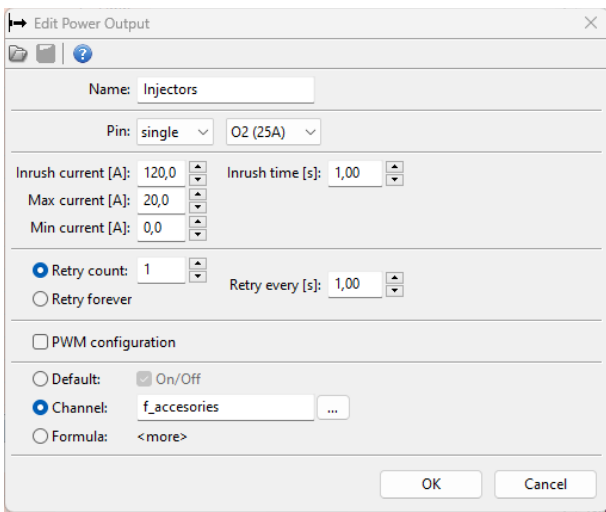
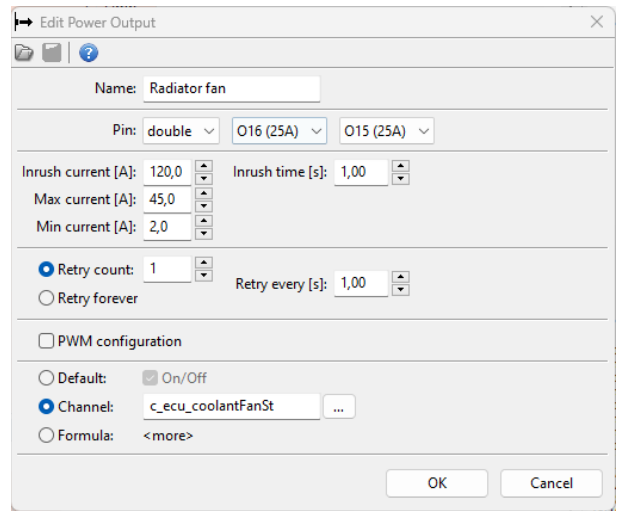
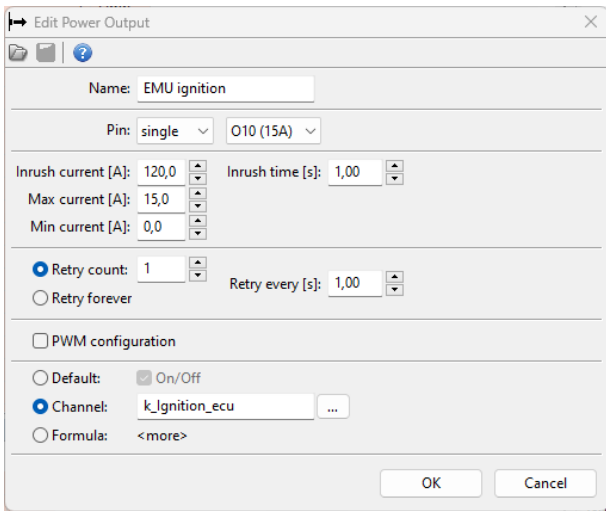
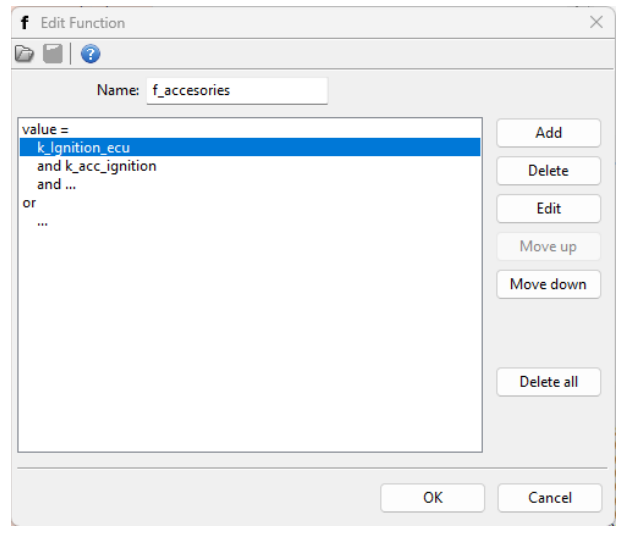
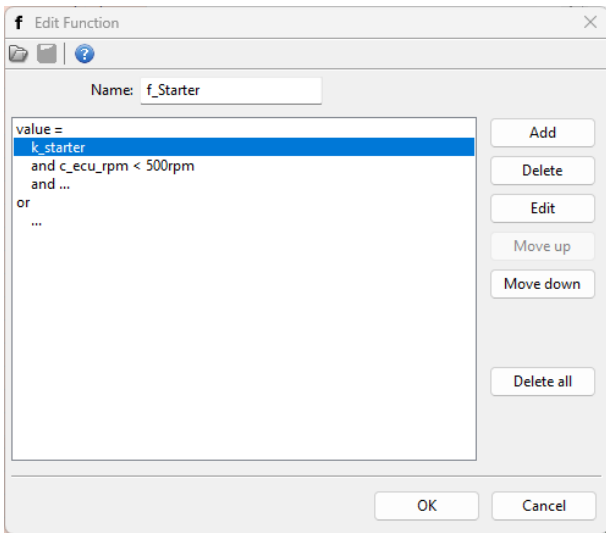
<b>ACC</b> k_ignition_ecu latching sw 0..1/0, color: NG 003	016	016	016	016	<b>⚡</b> K_starter non-latching sw 0..1/0, color: NG 002
<b>ACC</b> k_acc_ignition latching sw 0..1/0, color: NG 003	016	016	016	016	016

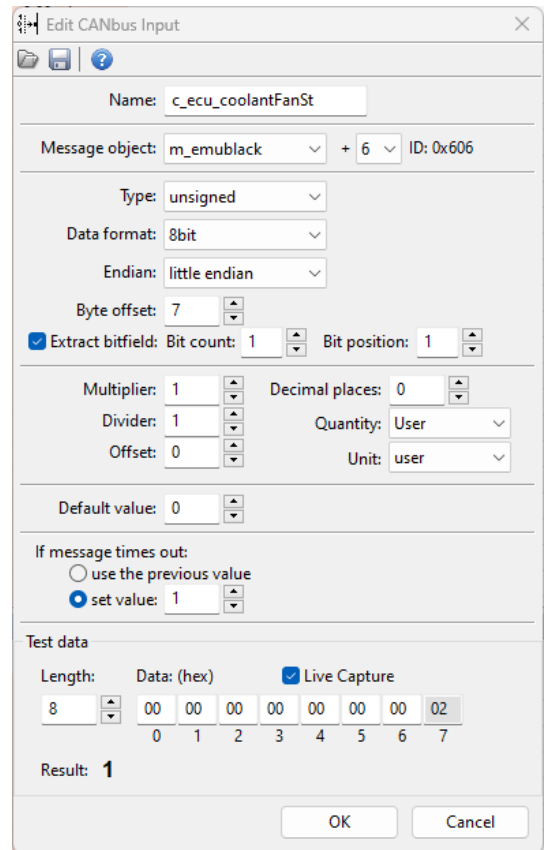
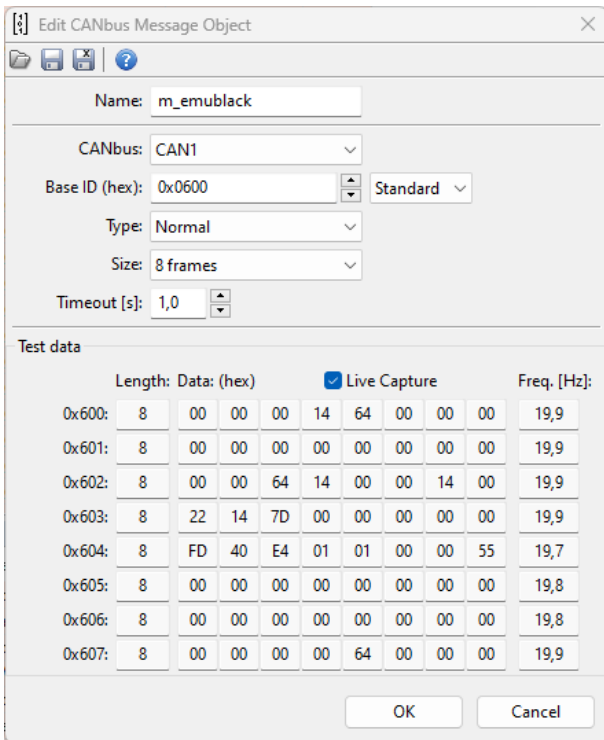
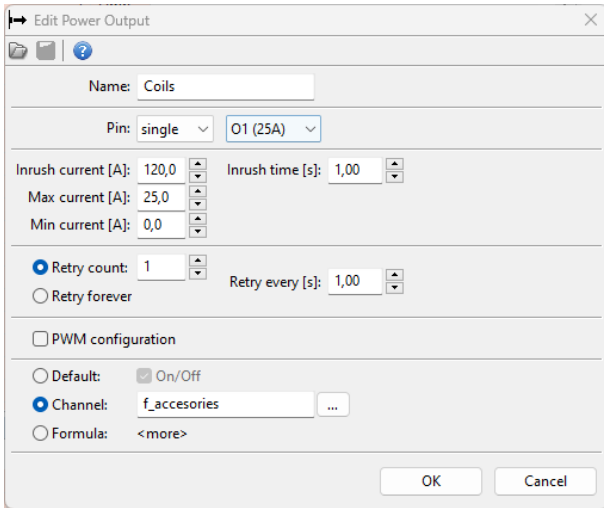
Export keyboard state and buttons to CAN

CANbus: CAN2 ID (hex): 0x0662 Frequency [Hz]: 20 Save .CANX File

Order buttons OK Cancel







The following devices are connected to the PMU:

- Keyboard to CAN2 bus,
- ECU to CAN1 bus and output number 5,
- Radiator fan to output numbers 16 and 15,
- Injector power to output number 2,
- Coil power to output number 1, and
- Starter solenoid to output number 14.

The keyboard defines three buttons:

- Toggle button *k\_ignition* (upon pressing, it changes the state to "true" (value 1), and upon the next press, to "false" (value 0)),
- Toggle button *k\_acc\_ignition*, and
- Momentary button *k\_starter* (state "true" (value 1) only while pressed).

The ECU is connected to output number 10, which is powered when the *k\_ignition* button is pressed, supplying power to the engine computer.

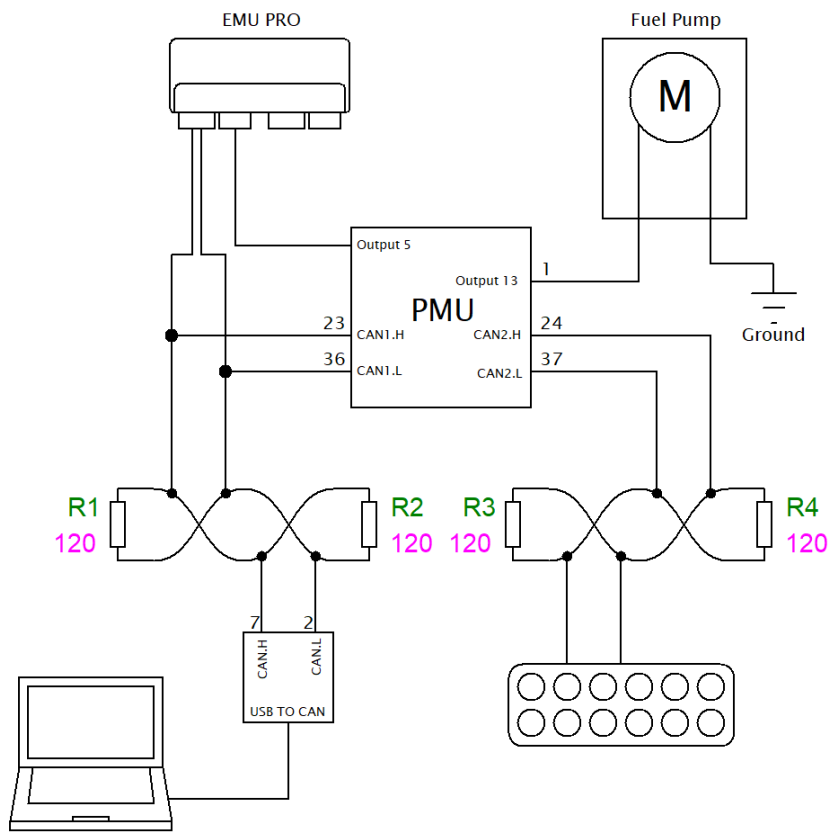
The radiator fan is activated through the *c\_ecu\_coolantFanSt* channel. This channel is broadcasted in CANstream from the ECU. When the channel is "true" (value 1), outputs numbers 15 and 16 are activated, powering the fan.

If the communication with the ECU times out (after 1 second), *c\_ecu\_coolantFanSt* channel will be set to default value 1 what will activate coolant fan (*If message times out* parameter).

The outputs powering injectors and coils are activated when the conditions of the *f\_accessories* function are met, meaning both the *k\_ignition* and *k\_acc\_ignition* buttons are pressed.

Output 14, controlling the starter solenoid, is powered when the conditions of the *f\_starter* function are met. To satisfy this function, the engine RPM from the *c\_ecu\_rpm* channel must be below 500 RPM, and the *k\_starter* button must be pressed. Thanks to the condition *c\_ecu\_rpm < 500*, the output won't be activated during engine operation."

# Example of Connecting a Keyboard, ECU, and Fuel Pump to the PMU



Project Tree

Name	Formula	Details
m_emublack	CAN1 0x600 - 8 frames	
kb_1	6x2 Ecumaster (7 colors)	CANopen node ID: 0x15, CAN2
fuel pump	c_ecu_fuelPumpSt	O13, min 2A, max 20A (inrush 120A 1s): 1x / 1s
EMU ignition	k_IGNITION	O5, max 15A (inrush 120A 1s): 1x / 1s

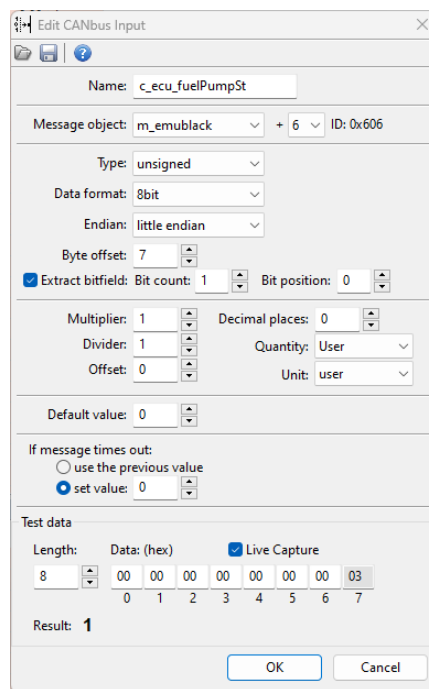
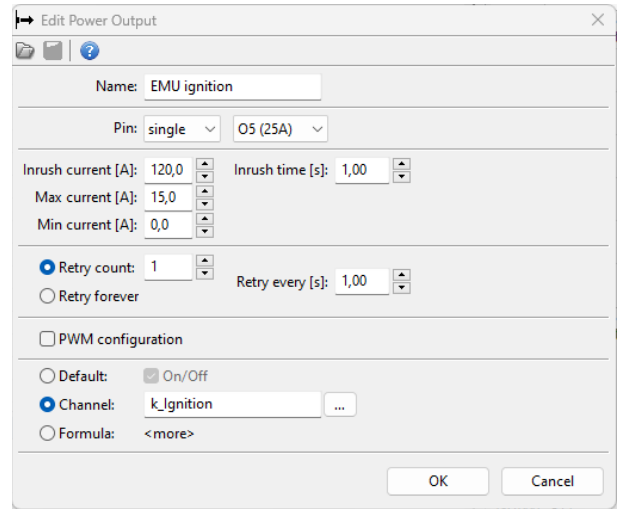
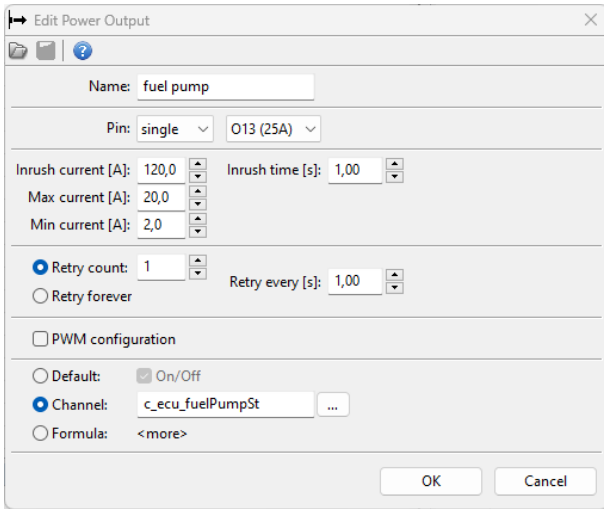
The image shows two software configuration windows:

**Edit CANbus Keyboard:**

- Name: kb\_1
- Size: 6x2 Ecumaster (7 colors)
- CANbus: CAN2
- CANopen node ID: 0x0015
- ID (hex): 0x195
- Buttons: k\_IGNITION (latching sw, 0..1/0, color: NG, 003), and several unlabeled buttons with ID 016.
- Export keyboard state and buttons to CAN:
- CANbus: CAN2
- ID (hex): 0x0662
- Frequency [Hz]: 20

**Edit Keyboard Button:**

- Name: k\_IGNITION
- Button type: latching switch
- First state: 0
- Last state: 1
- Default state: 0
- State 's0' color: none
- State 's1' color: green
- Force state 's0' channel: (empty)
- Force state 's1' channel: (empty)



The following devices are connected to the PMU:

- Keyboard to CAN2 bus,
- ECU to CAN1 bus and output number 5, and
- Fuel pump to output number 13.

In the keyboard, a latching switch `k_ignition` has been defined. Upon pressing, it changes the state to "true" (value 1), and upon the next press, to "false" (value 0).

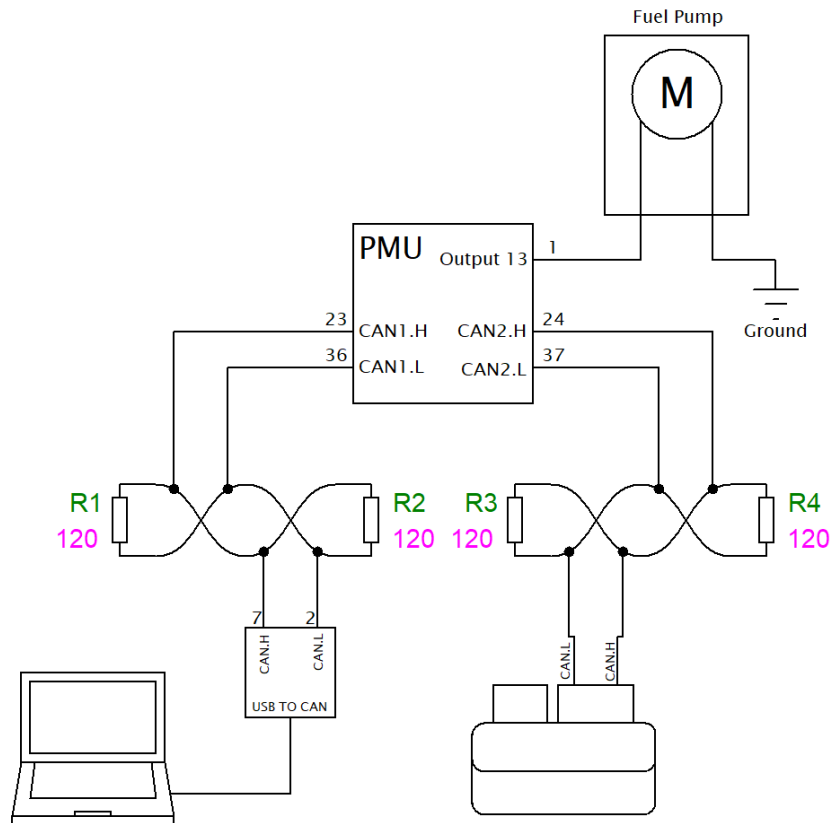
The ECU is connected to output number 5, which is powered when the `k_ignition` button is pressed, supplying power to the engine's computer.

The fuel pump is activated by the `c_ecu_fuelPumpSt` channel, which is transmitted via CANstream

from the ECU. When the channel has a status of "true" (value 1), output number 13 is activated, powering the fuel pump.

If the communication with the ECU times out (after 1 second), c\_ecu\_fuelPumpSt channel will be set to default value 0 what will deactivate fuel pump (*If message times out* parameter) for safety reasons (ie. crash).

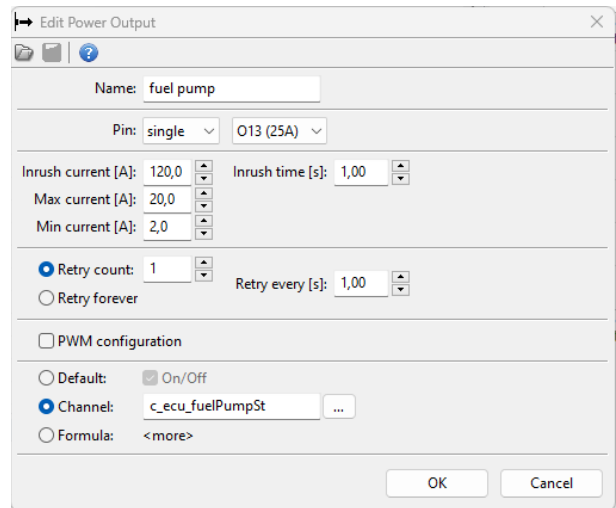
### Example of Fuel Pump powered by the PMU, controlled by the ECU via a CAN Signal



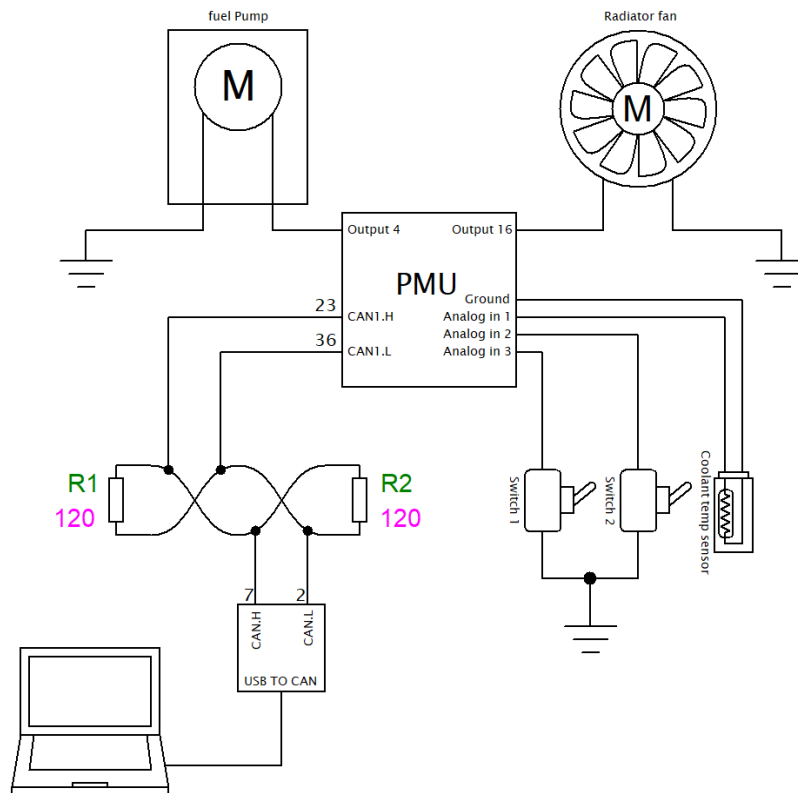
Name	Formula	Details
m_emublack	CAN2 0x600 - 8 frames	
fuel pump	c_ecu_fuelPumpSt	O13, min 2A, max 20A (inrush 120A 1s): 1x / 1s

The ECU controls the fuel pump output. The output state is transmitted over the CAN bus from the engine computer.

The parameter `c_ecu_fuelPumpSt` is assigned to output number 13, to which the fuel pump is connected. When the parameter is in the "true" state (value 1), the output powers the fuel pump.



### Example of using switches



Name	Formula	Details
a_switch 1	switch: active low	A3, pu 10K
a_switch 2	switch: active low	A2, pu 10K
a_coolant_temp_sens	calibrated sensor	A1, pd 1M
f_fan_control	(a_switch 2) or (hysteresis/above(a_coolant_temp_sensor,95,90))	
fuel pump	a_switch 1	O13, min 2A, max 20A (inrush 120A 1s): 1x / 1s
Radiator fan	f_fan_control	O16, min 2A, max 23A (inrush 120A 1s): 1x / 1s

**Edit Analog Input**

Name:

Pin:

Type:

Pullup/Pulldown:

0 if voltage > [V]:  for [s]:

1 if voltage < [V]:  for [s]:

**Edit Analog Input**

Name:

Pin:

Type:

Pullup/Pulldown:

Quantity/Unit:

Decimal places:

0	20	40	60	80	100
0,00	1,00	1,99	2,99	3,99	4,99

Voltage [V]

**Edit Function**

Name:

value =

- a\_switch 2
- and ...
- or
- hysteresis/above(a\_coolant\_temp\_sensor,95,90)
- and ...
- or
- ...

**Edit Power Output**

Name:

Pin:

Inrush current [A]:  Inrush time [s]:

Max current [A]:

Min current [A]:

Retry count:

Retry forever

PWM configuration

Default:  On/Off

Channel:  ...

Formula: <more>

**Edit Power Output**

Name:

Pin:

Inrush current [A]:  Inrush time [s]:

Max current [A]:

Min current [A]:

Retry count:

Retry forever

PWM configuration

Default:  On/Off

Channel:  ...

Formula:

value =

- f\_fan\_control
- and ...
- or
- ...



To the analog inputs are connected two switches grounded and a coolant temperature sensor. Both switches are grounded, so a 10k pull-up resistor to +5V is selected in the settings. A +5V input means the switch is off, and a 0V input means the switch is on. The input to which the coolant temperature sensor is connected is set to 'Calibrated Sensor' mode, and the voltage from the sensor is converted to temperature.

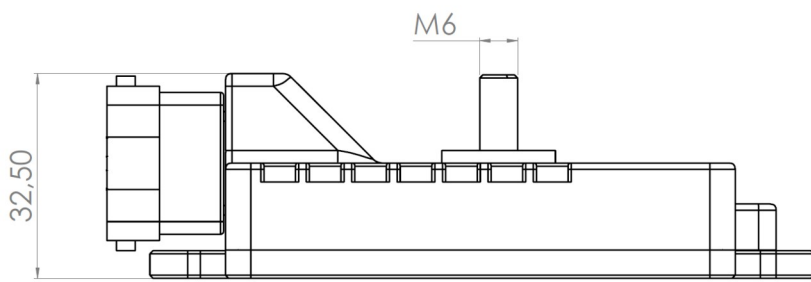
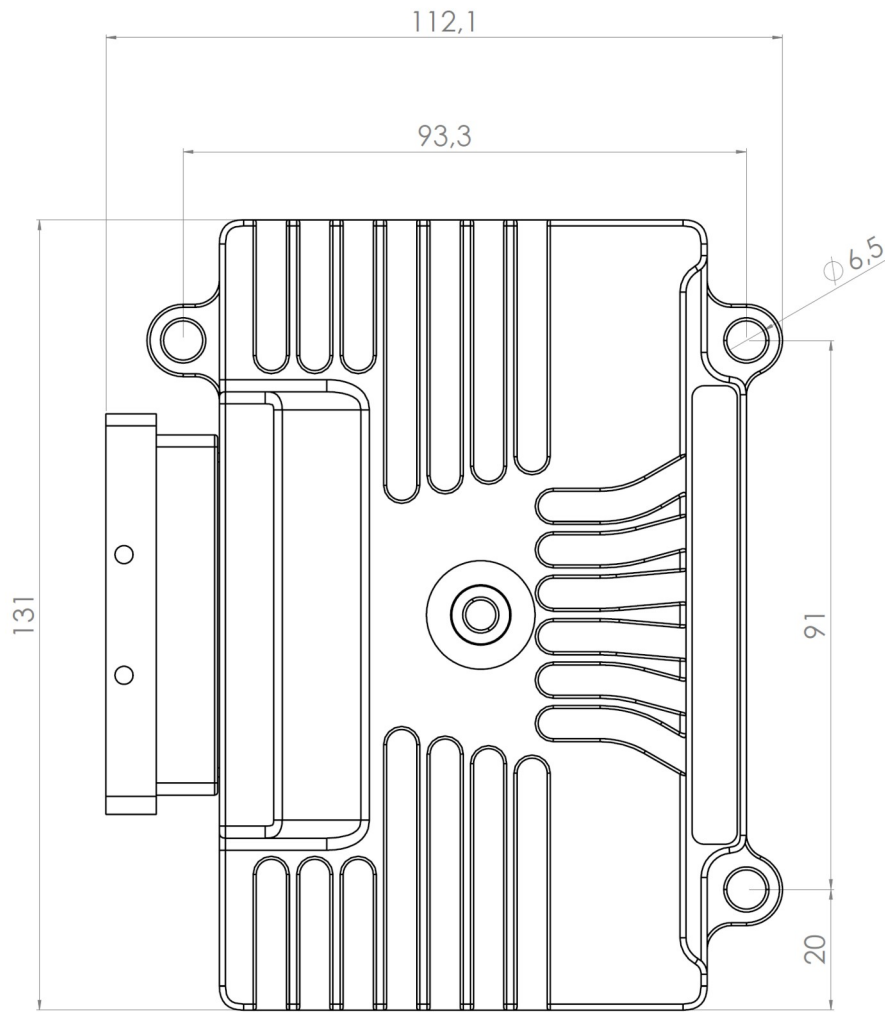
The fuel pump starts after pressing Switch 1. When the channel 'a\_switch 1' has a status of 'true' (value 1), Output number 4 powers the fuel pump.

The radiator fan is controlled by the f\_fan control function. The function achieves a status of 'true' (value 1) when one of two conditions is met:

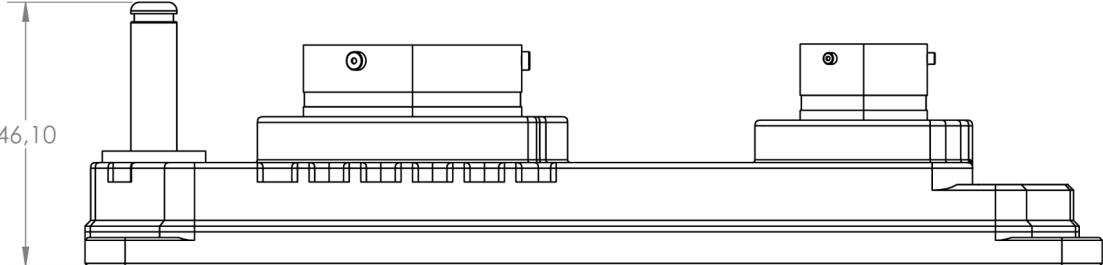
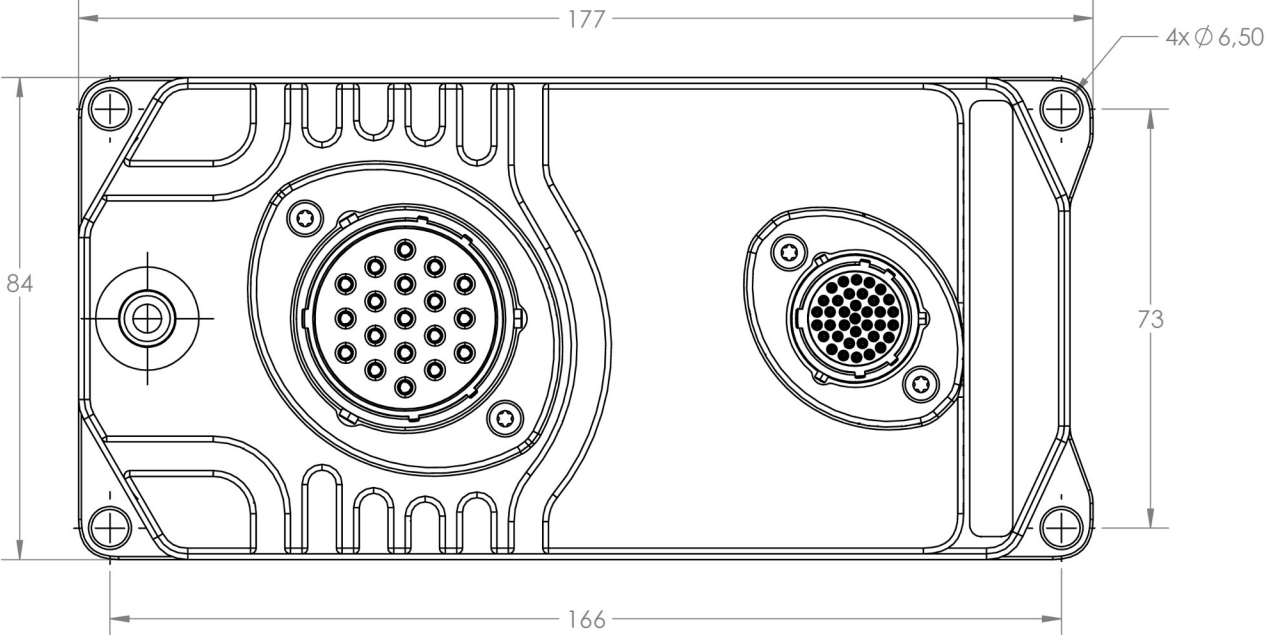
1. Input a\_switch 2 has a status of 'true' (value 1).
2. The coolant temperature reaches 95°C. In this case, hysteresis is used. After the coolant cools to 90 degrees, the status of 'true' (value 1) is turned off.

**Technical drawing**

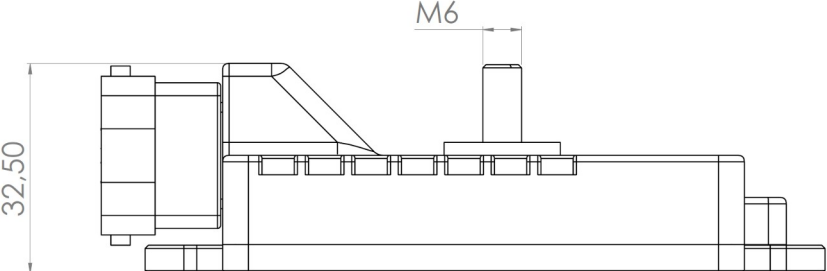
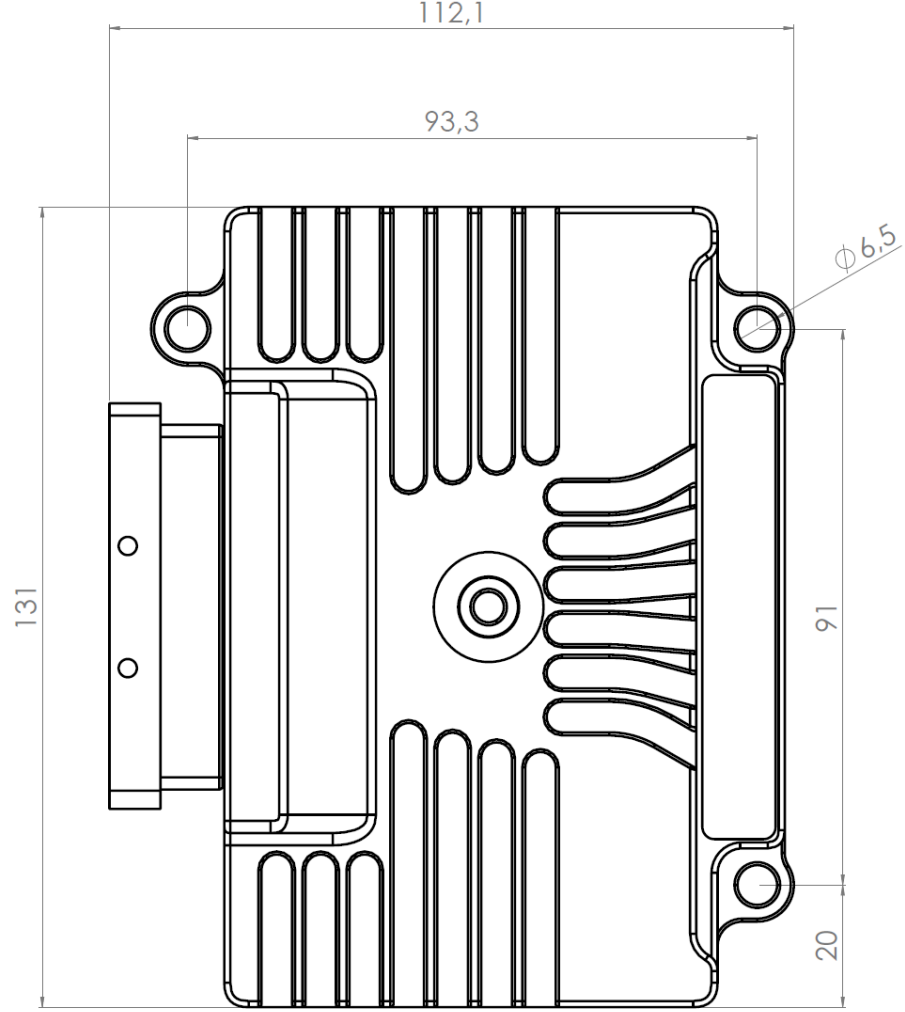
**PMU 16** (all dimensions are in mm)



**PMU 16 AS** (all dimensions are in mm)



**PMU 24** (all dimensions are in mm)



## Document history

Revision	Date	Changes
1.00	2017.05.01	- initial release
1.01	2017.07.10	- added information about ground connection with USBtoCAN
1.02	2018.06.04	- clarified outputs specification
1.03	2020.09.02	- terminal current rating and derating
1.04	2022.09.05	- Standard CAN Stream: added states of low side outputs in PMU AS - Standard CAN Stream: frequencies have been corrected to match the actual device values - Standard CAN Stream: PMU Status and status of each outputs explained
92.0	2023.09.27	- Significant structural changes to the document along with the expansion of content