ECUMASTER EMU PRO Software Guide



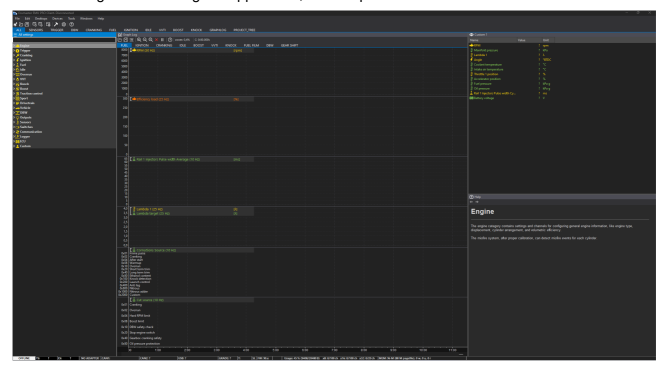
Document version 90.3, 2023.02.24 Software version 90.3

Contents

Appearance of the application	
Status field	
Desktops	
Panels	
Smart grid – All Settings	11
Tables	12
Graph Log	18
Scope	22
Project Tree	24
Tune Display	25
Text Log	26
Custom	26
Variables Inspector	
Logged Channels	
Keyboard shortcuts	

Appearance of the application

After installing and launching the application, the computer screen should look like the one below:



Below is a description of all available menu functions

Option	Description		
File			
Open project	Open a project (CTRL + O)		
Save project	Save a project in the last used location (CTRL + S)		
Save project as	Save a project to a new file (CTRL + SHIFT + S)		
Load log > Browse PC	Import a log from a memory stick connected to the PC		
connected flash drive			
Show full screen	Full screen mode. This increases the screen space available to the application		
	(CTRL + F).		
Upgrade firmware	Change the internal software of a device		
Restore to defaults	Restore a device to the default settings Deletes all settings		
Make permanent	Save changes to the Flash memory of a device. Additionally, a file containing		
	the current settings is saved to		
	the MyDocuments / EMU_PRO / DeviceName / QuickSave directory (F2).		
Exit	Exit the application. The desktop arrangement is saved upon exiting (ALT + X).		
Edit			
Undo	Undo the last operation performed (<i>CTRL+Z</i>)		
Redo	Redo a previously undone operation (CTRL+Y)		
Show undo list	Display a window with all operations performed.		
Desktops			

Revert desktops	Load default desktop configuration. Restores all default panels in tabs and
	channels in the graph log.
Store desktops	Save desktop configurations to the following file:
	MyDocuments/EMU_PRO/DEFAULT/desktops.emuprolayout
Open desktop	Read desktop configuration from a selected file.
templates	This allows to transfer configurations between computers.
Save desktop	Save desktop configurations to a selected file.
templates	This allows to transfer configurations between computers.
Add new panel	Add a new panel to the desktop (F9)
Replace panel	Replace an existing panel with another (SHIFT + F9)
Switch to desktop	Switch to any selected desktop (CTRL + 1 - 9)
Next desktop	Move to the next desktop (CTRL + TAB)
Previous desktop	Move to the previous desktop (CTRL + SHIFT + TAB)
Devices	
Device selector	If one or more EMU PRO 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.
Set device #n	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
	(CTRL+SHIFT+1-5).
Set device name	Assign a name to a connected EMU PRO device
Reboot device	Reset a connected device (CTRL + SHIFT +R)
Reconnect	Re-establish communication with the device (CTRL + SHIFT + B)
Receive log file	Read logs from a USB storage device connected to the PC
Set Real Time Clock	Set the real-time clock of EMU PRO according to the current PC time. This time
	is used to date the files of a log saved into an external USB storage device. It
	can also be displayed on the screen of a device.
Restart project in the	Save the whole project to the EMU PRO device. It's equivalent to save and
EMU PRO	restore project from the project file. All strategies are reinitialized. (F5)
Tools	
Test outputs	Opens window which allows user to test all EMU PRO outputs from each
	category: Auxiliary outputs, H-Bridge output, Injector outputs and ignition
	outputs. Output can be tested in modes: switch on/off, set PWM frequency, test
	sequences for each cylinder for ignition and injectors outputs.
Assigned outputs	sequences for each cylinder for ignition and injectors outputs. Opens window which allows user to display all EMU PRO outputs with

Assigned inputs	Opens window which allows user to display all EMU PRO inputs (digital, analog
	and precision analog) with information if given inputs is assigned and what is its
	function.
APS tuner	Opens window with the wizard performing auto-calibration of accelerator
	position sensor.
	To perform an automatic calibration, select the appropriate analog inputs in the
	following fields: Main signal/ Input, Check signal/ Input,
	Main signal/ Voltage reference and Check signal/ Voltage reference. After the
	calibration the values Main signal/ Voltage for 0% position , Main signal/
	Voltage for 100% position will be corrected, the table
	Check signal/ Expected voltage will be filled in.
DBW tuner	Opens window with the wizard performing auto-calibration of chosen drive-by-
	wire throttle. Throttle position sensor and controller parameters are
	automatically set up.
	To perform an automatic calibration, select the appropriate parameters in the
	following Throttle position sensor fields: Main signal/ Input,
	Check signal/ Input, Main signal/ Voltage reference and
	Check signal/ Voltage reference.
	Setup/Output and Setup/Output frequency in DBW category for chosen Throttle
	must be filled by the user.
VVT tuner	Opens window with the wizard performing auto-calibration of chosen Variable
	Valve Timing camshaft.
	To perform an automatic calibration, following parameters must be configured
	by the user:
	Activation, Camshafts count for Intake and Exhaust, Position/ Sensor
	input and among others Sensor type and Pullup/ pulldown for each Intake
	Camshaft and Exhaust Camshaft, Actuator/ Solenoid/ Output and
	Frequency, Duty cycle min and Duty cycle max for each Intake Camshaft
	and Exhaust Camshaft.
	Position target separately for Exhaust and Intake must be configured
	separately
Customize keys	Change the shortcut keys assignment
Memory report	Display a window with information on the current usage and the amount of free
	memory.
Tune Display	Display a floating window showing the selected engine parameters live. Go to
	the Tune Display Panel description for more details.
Logged channels	Display 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

parts and bytes) (F8).		
Display the project management panel. Go to the Project tree panel description		
for more details. (SHIFT+F7).		
Display the user-defined variable monitoring panel. Go to the Variables		
inspector panel description for more details. (SHIFT + F11).		
Display the panel with all ECU settings and strategies. Go to the Smart Grid		
panel description for more details.		
Display a dialogue window with the application options (CTRL + SHIFT +O)		
The description of the General Options window is available below.		
Activate the next panel (<i>TAB</i>)		
Activate the previous panel (SHIFT + TAB)		
Display the panel with help for each ECU setting. Go to the Help panel		
description for more details.		
Open a window with information about the software version		



- Make permanent Saving changes to the non-volatile memory of a device
- *Open project* opening a project
- **Save project** saving the current project
- **Restore desktops** loading the desktop configurations from the file
- **Store desktops** saving desktop configurations to the file
- **Add panel** adding a panel
- **Configuration** opening the *General Options* configuration window

The *General Options* window contains the following settings:

Option	Description
Save project (CTRL+S) without dialog	With this option active, the user will not be asked to select
	save file name and destination
3D tables color scheme	Color scheme for 3D maps
Auto save logs	Automatic saving of logs onto the disc
Use mouse wheel to zoom on Graph Log	Log scaling function by means of the mouse wheel

Status field

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

Connection status	Specifies, whether a device is connected. One of following is available:		
	DISCONNECTED, CONNECTED, MAKE PERMANENT, OFFLINE		
Trigger sync status	Displays value of channel Trigger/Sync state channel: One of following is		
	available: No sync, Skipping time, Skipping impulses, Searching, Primary		
	synced, Fully synced		
Engine state	Displays value of channel <i>Engine/State</i> channel. One of following is available:		
	Inactive, Cranking, Running		
USB to CAN adapter	Shows the CAN to USB interface type. The following interface types are		
	supported:		
	- USBtoCAN - ECUMASTER interface		
	- PCAN-USB - Peak System interface		
	- Kvaser - Kvaser interface		
CAN 1 status	The status of the CAN 1 bus from the USB to CAN interface		
(seen from PC)			
CAN 2 status	The status of the CAN 2 bus read from Can controller of the ADU display		
(seen from device)			
USB logger state	Pendrive save status		
USB buffer usage	Information about the quality of the pendrive (from A to F) and the buffer status		
Board temperature	Device temperature		
Saving log in progress	Log auto-save status		
Device firmware version	Firmware version		
Device type	Device type		
Used resources	The number of user-defined elements used		

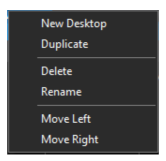
If the CAN bus (1 or 2) status differs from OK, it means errors along the bus.

Explanation of CAN statuses of the ECUMASTER USBtoCAN adapter

Status	Typical cause of the problem
ОК	CAN bus fully functional, no faults
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 equipment.
	Or: CAN and CANH are interchanged.
Offline	The program operates in Offline mode - there is no access to the CAN bus.

Desktops

Desktops are an important part of the application. They allow you to arrange your own sets of panels, which makes the software easier and quicker to use. After pressing the right mouse button on the tab the following menu appears:



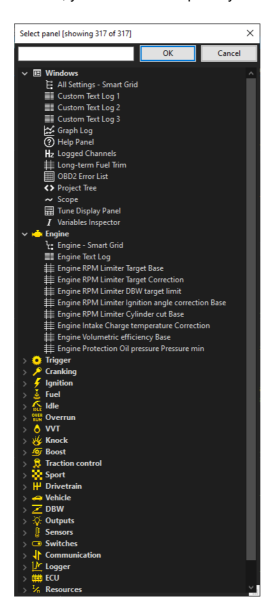
Option	Description
New desktop	Create a new desktop[.
Duplicate	Duplicate a desktop. This option creates a new desktop and copies into it the contents
	of a selected one
Delete	Delete desktop
Rename	This function makes it possible to change the name of a desktop
Move Left	Moves a desktop to the left
Move Right	Moves a desktop to the right

You can switch between desktops using keyboard shortcuts:

- Ctrl+1..0 Switch to any selected desktop (with the appropriate number)
- Ctrl+Tab Switch to the next desktop
- Ctrl+Shift+Tab Switch to the previous desktop

Panels

Another element of the interface are panels. Through them you can configure the device. To add a new panel, press **F9** (or click on the **Add** panel icon in the toolbar). A window with all available panels will open. For a quicker search, you can enter the panel you are looking for in the filter field.



Newly opened panel always show up on the right side of the desktop. You can move them by pressing the left mouse button on the *Title bar* and moving the mouse to a new position. To remove a panel from the desktop, press the right mouse button on its bar. A menu will appear from which you can delete it (*Close panel*).

Some panels have a taskbar with dedicated icons. Same options are also available in the context menu displayed by right-clicking in the panel field.

Right-clicking on the panel bar opens a menu with the following options:

Option	Key shortcut	Description
Add panel above	Tab+Shift+Up	Adding a panel above
Add panel below	Tab+Shift+Down	Adding a panel below
Add panel on left	Tab+Shift+Left	Adding a panel on the left
Add panel on right	Tab+Shift+Right	Adding a panel on the right
Replace panel	Shift+F9	Replacing a panel
Close panel	Ctrl+F4	Closing a panel

You can switch between panels using keyboard shortcuts:

- **Tab** Switch to the next panel
- Shift+Tab Switch to the previous panel

There are different panel types.

The most important of them is **Smart grid** containing all settings, tables and channels used in individual strategies. **Tables** can also be displayed as separate panels. Closely related to the Smart grid panel is the **Help** panel, which shows a description of the currently selected parameter.

The **Scope** panel allows measurement of signals present at primary trigger, secondary trigger and all cam inputs. Calculated TDC (top dead center) point, injection time, ignition dwell time and knock window for each cylinder are presented in visual form.

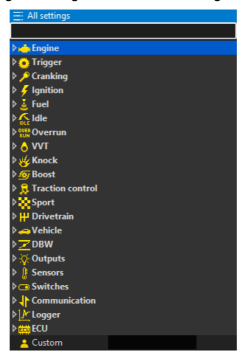
By using this tool it is possible to determine the trigger pattern for crankshaft and camshafts trigger wheels, to check if the polarity of the signal is correct and to save the trace for further analysis or for our technical support for troubleshooting.

For correct reading the signal inputs assignment is required. Pattern setting can be left unset.

The *Project Tree* panel allows you to create your own objects such as: CAN bus Receive Frame, Table, Number, Logical Function, CAN bus Transmit Frame, Group, Import .CANX/.DBC frame. Another type are panels for viewing variables, such as *Text log*, *Variables Inspector*, *Tune Display* or *Graph Log* showing the course of logging channels over time. The *Logged Channels* panel defines the logging frequency (in Hz) for each channel.

Smart grid - All Settings

Smart grid is a panel containing all settings for individual strategies arranged in the form of a tree.



In each category there are dedicated:

- settings of variables (white color)
- tables (light pink color)
- channels (with a color corresponding to the color of the appropriate channel set in the Graph Log panel)
- resources (resources) for assignment of inputs or outputs of the device to a given function.

There is no separate category for Resources. Settings menu for each resource is displayed when given resource is used.

In the upper part of the panel there is a filtering field that is used to quickly find the desired parameter. It is enough to enter a part of the name to get all the parameters with the searched word in their name.

Navigation in the Smart grid Panel is done with keyboard arrows (up/down for selecting upper/lower entry, left/right for expanding/collapsing node of the tree) or a mouse (double-click is expanding/collapsing node of the tree).

Changed parameter/table value is instantly sent to the EMU PRO device, but stored in the volatile copy of the project. Make permanent command is necessary to keep the project after disconnecting the PC.

Tables

2D tables

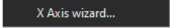
The configuration of tables is available in the context menu. Click the right mouse button on the top row of the table (specifying the function value).



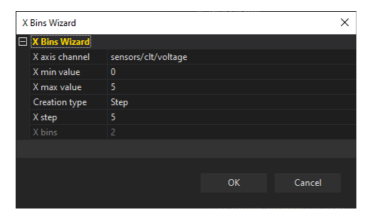
Description of the commands available in the context menu for a 2D table.

Command	Key shortcut	Description
Interpolate horizontally	Ctrl+H	Horizontal interpolation: cell values in the selection area are
		calculated as a linear interpolation of the cells from the left and
		right edges of the selection.
Run temperature sensor		Automatic wizard for temperature or pressure sensor
wizard		
Equalize selection	E	Smoothing of the selected cells
Modify bins/ Insert cell		Inserting a point to the left of the selected cell
before		
Modify bins/ Insert cell		Insert a point to the right of the selected cell
after		
Modify bins/ Delete cell	Alt+Back	Delete a selected point (selected cell)
Copy cells	Ctrl+C	Copying the value of the selected cell(s)
Paste cells	Ctrl+V	Pasting of the copied value(s) of the cell(s) in the highlighted
		area
X Axis wizard		Launching a wizard for the X axis to define a new number
		of columns and generate X axis cells according to the selected
		type of interpolation
Y Axis wizard		Launching a wizard for the Y axis to define the table type: 2D or
		3D

By default each table has a defined X axis and no Y axis - for a 2D table, or a defined X axis and Y axis - for a 3D table. It is possible to change the channel that represents a particular axis. To define the X axis (the channel assigned to the X axis and the number of feature points), you can right-click on the bottom row of the table (which defines the points on the X axis) and select **X** Axis wizard.



A window for configuring the X axis will appear.

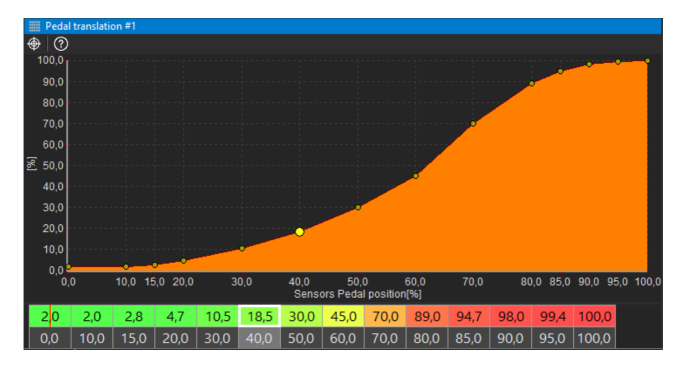


Parameter	Description		
X axis channel	Selecting a channel defining the X axis		
X min value	The minimum value on the X axis, (for all arguments smaller than X min value, the		
	function value is the same as for <i>X min value</i>)		
X max value	The maximum value on the X axis, (for all arguments greater than X max value, the		
	function value is the same as for <i>X max value</i>)		
Creation type	Selecting the type of distribution of points on the X axis		
	Step - the distribution of points evenly spaced from each other by a given step: X step		
	Linear interpolation - distribution of a specified number of points (X bins), evenly		
	distributed over a specified interval (between the minimum and maximum values)		
	Exponential interpolation #1/#2 - distribution of a specified number of points (X bins)		
	over a given range but with a higher density at the beginning of the interval and a lower		
	density at the end. The distribution of points is described by an exponential function with		
	an exponent equal to 1.4 for #1 and 1.6 for #2.		
X step	For distribution of points by a given step - a distance between two consecutive points		
X bins	The number of points marked on the X axis		

To change the distribution of points on the X axis and to assign a specific value to each point, double-click the left button on a specific cell in the table and enter the desired value.

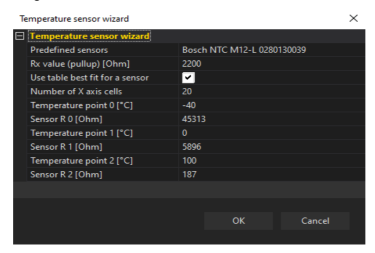
The values of the functions in the table can also be changed by means keyboard shortcuts. The currently selected value in the table can be changed using the following keys:

- [reduces a value by a *fine* step
-] increases a value by a *fine* step
- '-' reduces a value by a *normal* step
- '+ ' increases a value by a normal step
- **Shift** + '-' reduces a value by a *coarse* step
- Shift + '+' increases a value by a coarse step



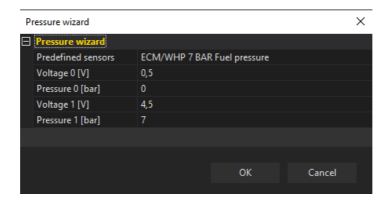
Automatic wizards are available for pressure sensors (linear characteristic sensors) and temperature sensors (NTC type sensors). After selecting a predefined sensor (from the list of those available) and specifying certain parameters, the characteristics are generated automatically.

Temperature sensor configuration:



Parameter	Description	
Predefined sensors	Selection of a predefined sensor for which the resistance measurement	
	points for the wizard are completed automatically.	
Rx value (pullup) [Ohms]	The value of the pullup resistor used with the sensor	
Use table best fit for a sensor	Automatic adjustment of the density of the axle compartments according	
	to the change in the sensor characteristics	
Number of X axis cells	The number of cells for a characteristic	
Temperature point # [°C]	The sensor temperature value for the # of the measuring point	
Sensor R # [Ohms]	Sensor resistance value for the # of the measuring point	

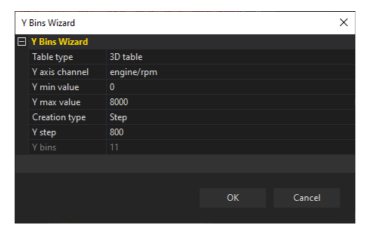
Pressure sensor configuration:



Parameter	Description	
Predefined sensors	Selection of a predefined sensor for which the voltage measurement	
	points for the wizard are completed automatically.	
Voltage # [V]	Voltage value for the sensor for the # of the measuring point	
Pressure # [bar]	Pressure value for the sensor for the # of the measuring point	

3D tables

To define the table type (2D or 3D), select the **Y** Axis wizard from the context menu. The Y axis configuration window will appear.



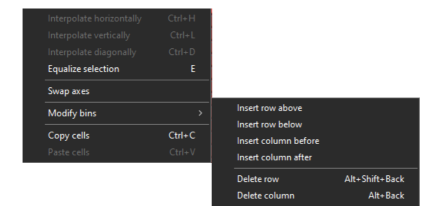
Parameter	Description	
Table type	Select the table type: 2D or 3D. The following parameters are only available for the 3D	
	table.	
Y axis channel	Selection of the channel defining the Y axis	
Y min value	The minimum value on the Y axis	
Y max value	The maximum value on the Y axis	
Creation type	Selection of the type of distribution of points on the Y axis	
	Step - the distribution of points evenly spaced from each other by a given step: Y step	
	Linear interpolation - the distribution of a specified number of points (Y bins), evenly	

	distributed over a specified interval (between the minimum and the maximum value)
	Exponential interpolation #1/#2 - distribution of a specified number of points (Y bins)
	over a given interval, with a higher density at the beginning of the interval and a lower
	density at the end. The distribution of points is described by an exponential function with
	an exponent equal to 1.4 for #1 and 1.6 for #2.
Y step	For distribution of points by a given step - a distance between two consecutive points
Y bins	The number of points marked on the Y axis

Next he cells and axes should be filled with values.

You can select several cells using the **Shift + arrow** key. The **Ctrl + arrow** key copies to adjacent cells. Horizontal and vertical interpolation commands can also be 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.



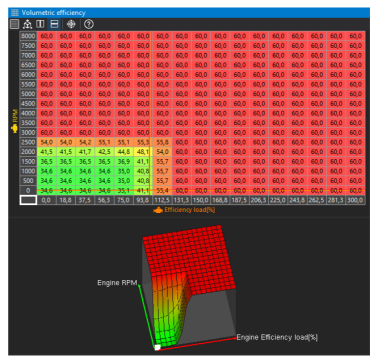
Description of the commands available in the context menu for the 3D table:

Command	Key shortcut	Description		
Interpolate horizontally	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.		
Interpolate vertically	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.		
Interpolate diagonally	Ctrl+D	Interpolation between vertices. Define the 4 corner points		
		of the selection and the rest of the cells will be counted as		
		bilinear interpolation. Combines two commands - first		
		the horizontal interpolation followed by the vertical		
		interpolation.		
Equalize selection	E	Smoothing of the selected cells		
Swap axes		Replacement of axles		
Modify bins/ Insert row		Inserting a row above a selected cell		
above				

Modify bins/ Insert row below		Inserting a row below a selected cell	
Modify bins/ Insert column before		Insert a column to the left of the selected cell	
Modify bins/ Insert column after		Insert a column to the right of the selected cell	
Delete row	Alt+Shift+Back	Delete the row containing the selected cell	
Delete column	Alt+Back	Delete the column containing the selected cell	
X Axis wizard		Launching a wizard for the X axis to define a new number of columns and generate X axis cells according to the selected type of interpolation	
Y Axis wizard		Launching the Y-axis wizard to define a new number of rows and to generate Y-axis cells according to the selected type of interpolation	

The panel toolbar contains icons allowing:

- displaying only a table:Only 3D table
- displaying only a graph:Only 3D graph
- displaying a graph next to a table:
 Split vertically
- displaying a graph below a table:Split horizontally
- highlighting in violet the cell(s)
 based on which a value
 is interpolated: Follow cursor



The 3D chart view can be rotated in any way by holding down the left mouse button on the chart and moving the mouse. To return to the default view, double-click the left mouse button on the chart.



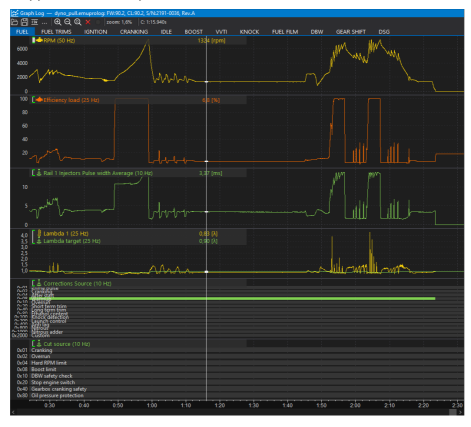
Graph Log

Graph log is the panel plotting channels data as a function of time The panel toolbar allows to:



- Open log reading the log file from the disk adding a new log (Append data) or replace the currently open logs with other (Replace data)
- Save log saving the log file to disk along with user-created bookmarks
- Export to CSV exporting to CSV file
- Zoom In, Zoom Out, Zoom extents change of scale
- Clear log remove logged data
- Pause/ Resume log when connected to the device, the log has to be paused to view past data. Otherwise the cursor will be allways showing the current data point.
- zoom: the current zoom rate is displayed on the taskbar
- C: information about the current position of the cursor is displayed on the taskbar.

The **Graph Log** panel, just like the main application dashboard, has tabs that can be used to organise the displayed channels (e.g. Fuel, Ignition, etc.). The handling of the tabs is no different to that of the main application desktop.



Elements of the Graph Log panel:

1. Channel panel – displays the channels presented on a given chart along with the values of these channels indicated by the cursor. In case of a selection, it displays the channel value for the start cursor. The active channel is indicated by a vertical white line next to the name. The active channel can be changed with the Page Up/Down keys or by right clicking on the channel name. It is also possible to select a channel by right-clicking on the chart.

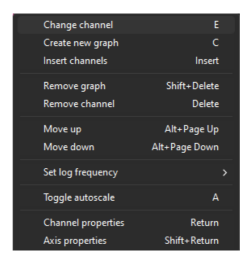
2. Cursor

- 3. Value axis if two or more channels are displayed on one chart, the channels with the same unit have a common axis, the next added channel with a different unit has a separate axis (displayed on the right hand side), and each next added channel with a different unit has the displayed axis on the left when this channel is selected (the axis for the underlined channel is visible on the left hand side).
 In the autoscale mode, the maximum and minimum values of all channels within the graph
 - In the autoscale mode, the maximum and minimum values of all channels within the graph are searched. Green dashes next to the channel name mean that autoscaling is enabled. When autoscaling is off, the lines are white. Autoscaling is enabled/disabled by using the 'A' hotkey or calling the *Axis properties* window.
- 4. **Time axis** time elapsed from the beginning of the log

Navigation in the Graph Log panel

Clicking the left mouse button on the chart causes the cursor to move. Double-clicking with the left mouse button starts edition of the selection. The selection can be confirmed by clicking the left mouse button again, in which case the selected fragment will be zoomed in. If you hold down the Shift key when confirming a selection, the selected area remains selected without zooming in.

By pressing the right mouse button in the log area, the context menu is called up:



Option	Key shortcut	Description	
Change channel	E	Replace the selected channel	
Create new graph	С	Add a channel on a new graph	
Insert channels	Insert	Add a channel on the currently active graph	
Remove graph	Shift+Delete	Delete a graph	
Remove channel	Delete	Remove a selected channel from the graph	
Move up	Alt + PageUp	Move a graph up	
Move down	Alt + PageDown	Move a graph down	
Set log frequency	Alt + 18, Alt + `	Change the logging frequency	
Toggle autoscale	A	Enable/disable auto-scaling of the selected axis	
Channel properties	Return	Display the properties window for the channel	
Axis properties	Shift + Return	Display the axis properties window	

Channel properties

Option	Description		
Log channel	Name of the edited channel		
Graph color	Select the display color of the channel		
Filter samples [0=off]	Filter of the waveform, i.e. how many samples the value at a given point is to be		
	determined from. A value of 0 means no filtering.		
Enable alarm	Checking the box will activate the alarm (displayed on the application toolbar)		
	if the condition defined in the Condition and Alarm value fields is met at		
	the cursor position		
Condition	Condition specifying alarm activation for values:		
	Greater - greater than Alarm value		
	Lower - smaller than Alarm value		
Alarm value	Alarm value		

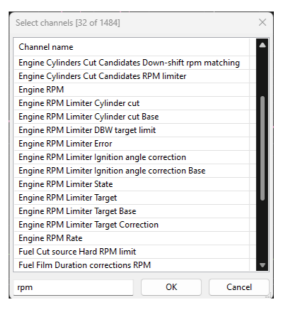
The axis settings are available by selecting the following option from the menu *Axis properties*.

Option	Description			
Unit	Displays information in which unit the axis is expressed			
Range mode	Autoscale - This option causes the range of values to be calculated			
	automatically based on the logged data			
	Manual – the range of values is fixed			
Min value	Minimum value of the axis (in manual mode)			
Max value	Maximum value of the axis (in manual mode)			

Additional operations on the *Graph Log* panel are possible using the following keyboard shortcuts:

Option	Key shortcut	Description
Cursor movement	←/→	Moves the cursor forward/backward by one unit
Move the cursor by a bigger	<i>Ctrl</i> + ←/→	Moves the cursor forward/backward by ten units
distance		
Screen offset	Shift + \leftarrow/\rightarrow	Moves the screen without changing the cursor
		position
Marking the area	Ctrl + Shift + \leftarrow/\rightarrow	Marks the area between the start and end
		positions of the cursor
Zoom in/out	↑/ ↓	Zoom in/out view
Positioning the cursor at the	Home	Moves to the start of the log/ lap in lap comparison
beginning		mode
Positioning the cursor at the end	End	Moves to the end of the log/ lap in lap comparison
		mode
Changing the active channel	PageUp	Changes the active channel to the channel
	/PageDown	above/below
Add bookmark	Ctrl+T	Adding a new bookmark
Toggle line style	Shift + S	Changing the display mode: line / dots / connected
		dots

If you change or add a new channel to the chart, the channel selection window appears. For easier searching, the channel name can be entered in the lower field of the window, which will filter the available channels. For example, if you enter the word rpm, only channels containing the word rpm will be displayed. Using the Shift or Ctrl keys, it is possible to select multiple channels to be added to one chart.



Scope

The **Scope** panel allows measurement of signals present at primary trigger, secondary trigger and all cam inputs. Calculated TDC (top dead center) point, injection time, ignition dwell time and knock window for each cylinder are presented in visual form.

By using this tool it is possible to determine the trigger pattern for crankshaft and camshafts trigger wheels, to check if the polarity of the signal is correct and to save the trace for further analysis or for our technical support for troubleshooting.

For correct reading the signal inputs assignment is required. Pattern setting can be left unset.



The panel toolbar allows to:



- Open scope opening a previously saved chart Scope
- Save scope saving the chart Scope
- More commands → Configure VVT angles automaticly fills in Position/Initial teeth angles table for all used camshafts for position based on the downloaded scope.
- Zoom In/ Out zooming the chart in/ out
- Zoom extents zooming in on the selected area of the chart
- Get scope data sampling the signal from sensors (samples), recording the signal (rising and falling edges) from crankshaft and shaft position sensors.
- Toggle vertical lines displaying a bar graph where the height of the bar is the time between the occurrence of the successive Primary Trigger teeth
- Toggle factors a factor determining the distance between the current and the previous

- edges relative to the distance between the two preceding edges (used for a *Longer than factor* toothed wheel)
- Toggle lock cycle locks displayed cycle on following downloaded scopes data on the previously set cycle.

To start downloading the data click *Get scope data*, turn on the starter and turn it off after the graph appears.

PRIMARY TRIGGER graph (green) is a record of the crankshaft signal.

SECONDARY TRIGGER graph - from the camshaft (used as the Secondary Trigger).

NTAKE# CAMSHAFT and **EXHAUST# CAMSHAFT** shown the signal from individual camshafts (intake and exhaust).

Once all settings have been properly corrected and a new signal recording has been downloaded, a visualization of the following events in relation to time will appear on the graph under **EVENTS**:

tdc# - upper dead center position of individual pistons

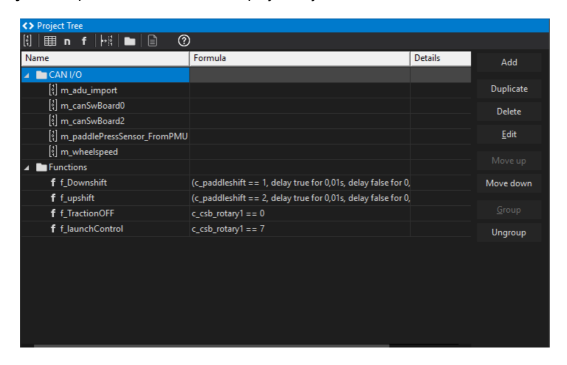
inj# - injection time for individual cylinders

ign# - ignition coil charging time (Dwell time) and ignition time for individual cylinders

knk# - knocking monitoring window for individual cylinders for the Knock strategy (knock window)

Project Tree

The **Project tree** panel is used to define all project objects.



To add a new object, select the icon from the toolbar or click the **Add** button on the right side of the panel. The following selection options will appear:

- CANbus Receive Frame (rx) a CAN message frame, where an incoming CAN frame can be defined. Name, CAN bus (CAN1 or CAN2), Frame ID (Std or Ext), Type and Timeout for each frame is defined by the used.
 - Within each frame data channels are defined. For each channel Name, Type (unsigned, signed, float IEEE854), data format (8-, 16-, 32-, custom- bits count), byte offset, bitifield definition, factor, offset, quantity/unit, default value is defined. Live data capture is available.
- Table an object defining the table that can be used to transform data (e.g. transform an analog input voltage into temperature)
- Number an object defining a mathematical function in order to convert variable values
 (e.g. one can change the analog input voltage to pressure)
- Logical Function an object for creating complex logical functions
- CANbus Transmit Frame (tx) an object for sending CAN frames with chosen channels values or constant values. Name, CAN bus (CAN1 or CAN2), Frame ID (Std or Ext), DLC, Endianess is defined. Each frame can be transmitted periodically (with set period) or on user-defined trigger.
- Group a function for grouping objects; it allows a hierarchy to be introduced into a project in an easy way.

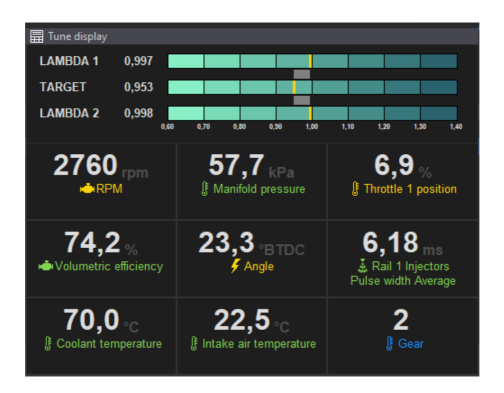
Import .CANX / .DBC file – this function is intended for downloading predefined CAN streams for different devices (e.g. EMU BLACK, MoTeC M1 etc.)

When adding different objects to the project, it is recommended to use the *Group* object, which allows objects to be grouped into logical sets. You should also make sure to assign correct names to objects and variables. This will facilitate project management in the future.

You can also duplicate project objects using the **Duplicate** button.

Tune Display

Floating window or docked panel displaying live data values received from the EMU PRO device. Data grid size and displayed channels may be configured by the user. Lambda target with companion of 1- or 2- lambda sensor readouts in graphical form is displayed on the of the window.



Text Log

The Text Log panel presents the values from the channels for a given category in the form of a table for time marked by the cursor on the graph log (when log is paused) or live data if the EMU PRO device is connected. Displays the channel name, value and unit.

Pressing the right mouse button in the panel area displays the context menu:



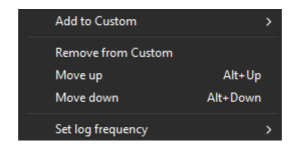
Option	Description	
Add to Custom	Adding a channel to <i>Custom</i> panel	
Set log frequency	Change the logging frequency	

Custom

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

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

Pressing the right mouse button in the **Custom** panel area displays the context menu:



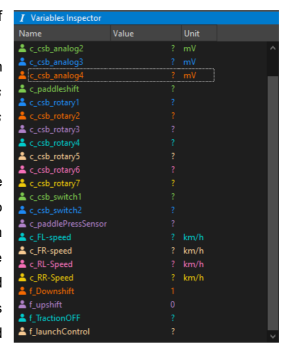
Option	Key shortcut	Description
Add to Custom		Adding a channel to another <i>Custom</i> panel
Remove from Custom	Removing a channel from the Custom panel	
Move up	Alt + PageUp	Moving the selected row up
Move down	Alt +	Moving the selected row down
	PageDown	
Set log frequency		Change the logging frequency

Variables Inspector

The *Variable inspector* panel is used to view values of objects defined in the project tree including

CANbus Receive Frame channels (variables from CAN bus), Tables (values from the tables), Numbers (mathematical function values) or Logical Functions (logical function values).

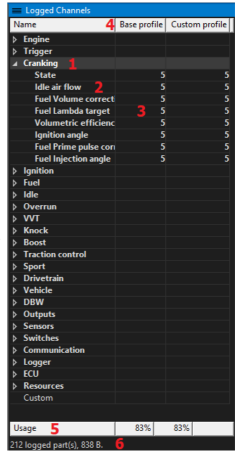
If a value is not a number but the ? symbol, then the logging function for this channel is deactivated. To activate logging (or change the log frequency for a given channel) click the right mouse button on a given variable and select **Set log frequency** and then the desired frequency from the pop up menu. If logging is suspended on the Graph Log (*Pause*), logging should be resumed (*Resume log*).



Logged Channels

The *Logged Channels* panel defines the logging frequencies for particular channels. These values are expressed in Hz. It is worth noting that the same frequencies are used for both logging to the USB storage device and for logging directly to the EMU PRO Client program (via USBtoCAN) on the PC. In the configuration panel, we can distinguish the following elements:

- Groups (1) containing channels associated with a particular scope
- Channels (2) containing data corresponding to their names
- Channel logging frequencies (3) for Base or Custom profile (4). Custom profile is used when channel associated in Logger/Custom profile enable channel has non-zero value. This channel value change is evaluated 25 times per second.
- The bandwidth usage (5), expressed in [%] for particular Log profiles
- The bandwidth usage expressed in bytes (6).



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

Keyboard shortcuts

Smart grid

Ctrl + space - change parameter value to next, enable/disable passive function

Ctrl + Shift + space - change parameter value to previous one

Enter - shows the list of possible values / edit parameter value

Custom 1

Alt + PgUp - move above

Alt + PgDn - move below

Alt +1...7 - set logging frequency of selected channel to 1Hz...500Hz

Panels

Tab + Shift + Up - add panel above

Tab +Shift + Down - add panel below

Tab + Shift + Left - add panel to the left

Tab + Shift + Right - add panel to the right

Menu

Name	Shortcut	
Desktops		
Add new panel	F9	
Close panel	Ctrl+F4	
Next desktop	Ctrl+Tab	
Next desktop #2	Ctrl+Page Down	
Open desktops template		
Previous desktop	Ctrl+Shift+Tab	
Previous desktop #2	Ctrl+Page Up	
Replace panel	Shift+F9	
Restore desktops to default		
Revert desktops		
Save desktops template		
Select desktop 1	Ctrl+1	
Select desktop 2	Ctrl+2	
Select desktop 3	Ctrl+3	
Select desktop 4	Ctrl+4	
Select desktop 5	Ctrl+5	
Select desktop 6	Ctrl+6	
Select desktop 7	Ctrl+7	
Select desktop 8	Ctrl+8	

Select desktop 9	Ctrl+9	
Store desktops		
Devices		
Device selector		
Reboot device	Ctrl+Shift+R	
Receive log file		
Reconnect	Ctrl+Shift+B	
Restart project	F5	
Set Real Time Clock		
Set device #1	Ctrl+Shift+1	
Set device #2	Ctrl+Shift+2	
Set device #3	Ctrl+Shift+3	
Set device #4	Ctrl+Shift+4	
Set device #5	Ctrl+Shift+5	
Set device name		
Edit		
Redo	Ctrl+Y	
Show undo list		
Undo	Ctrl+Z	
File		
Exit	Alt+X	
Make permanent	F2	
Open project	Ctrl+O	
Restore to defaults		
Save project	Ctrl+S	
Save project as	Ctrl+Shift+S	
Show full screen	Ctrl+F	
Upgrade firmware		
Help		
About		
View help		
Tools		
APS tuner		
Assigned inputs		
Assigned outputs		
Customize keys		
DBW tuner		
Logged Channels	F8	
Memory report		
Options	Ctrl+Shift+O	
Project Tree	Shift+F7	

Set meters		
Smart Grid Window		
Test outputs		
Tune Display	F7	
VVT tuner		
Variables Inspector	Shift+F11	
Windows		
Next window (panel)	Tab	
Previous window (panel)	Shift+Tab	

Table

Name	Shortcut
3D Rotate view anticlockwise	D
3D Rotate view clockwise	A
3D Rotate view downwards	S
3D Rotate view upwards	W
Copy cells	Ctrl+C
Decrease value	-0
Decrease value coarse	Shift+-
Decrease value fine	[
Delete column	Alt+Backspace
Delete row	Alt+Shift+Backspace
Equalize selection	E
Increase value	=
Increase value coarse	Shift+=
Increase value fine	1
Interpolate diagonally	Ctrl+D
Interpolate horizontally	Ctrl+H
Interpolate vertically	Ctrl+L
Move down	Down
Move left	Left
Move right	Right
Move up	Up
Paste cells	Ctrl+V
Select all cells	Ctrl+A
Select bottom-right cell	End
Select top-left cell	Home
Set default value	Delete
Toggle axis mode	X
Toggle follow cursor	^ F
109916 10110W Cutsol	Γ

Graph log

Name	Shortcut
Add bookmark	Ctrl+T
Axis properties	Shift+Return
Change channel	E
Change selection down	Page Down
Change selection up	Page Up
Channel properties	Return
Clear log	Ctrl+X
Create graph	С
Delete channel	Delete
Delete graph	Shift+Delete
Group selection	Ctrl+G
Insert channels	Insert
Move left	Left
Move left large step	Ctrl+Left
Move left large step with selection	Ctrl+Shift+Left
Move right	Right
Move right large step	Ctrl+Right
Move right large step with selection	Ctrl+Shift+Right
Move screen left	Shift+Left
Move screen right	Shift+Right
Move selected graph down	Alt+Page Down
Move selected graph up	Alt+Page Up
Open log append	Alt+O
Open log replace	0
Save log	S
Set cursor at end	End
Set cursor at start	Home
Set log frequency 1 Hz	Alt+1
Set log frequency 10 Hz	Alt+3
Set log frequency 100 Hz	Alt+6
Set log frequency 25 Hz	Alt+4
Set log frequency 250 Hz	Alt+7
Set log frequency 5 Hz	Alt+2
Set log frequency 50 Hz	Alt+5
Set log frequency 500 Hz	Alt+8
Set zoom 100%	Ctrl+0
Toggle autoscale	A
Toggle dots	Shift+S

Toggle log	Space
Turn logging off	Alt+`
Ungroup selection	Ctrl+U
Zoom extents	Z
Zoom in	Up
Zoom out	Down

Scope

Name	Shortcut
Fit all	X
Get data	Space
Move left	Left
Move left large step	Ctrl+Left
Move right	Right
Move right large step	Ctrl+Right
Set cursor at end	End
Set cursor at start	Home
Zoom extents	Z
Zoom in	Up
Zoom out	Down