



MANUAL

Controller Studio

for LiveProfessor

MIDI controllers, Plugin Studio, and AutoMap for LiveProfessor

English edition - V.2026.4

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AutoMap never changes the source project. A new .rack2 copy is created and validated before it is saved.

Independent product created by SiLeMI/O. LiveProfessor and the plug-in brands mentioned belong to their respective publishers.

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1. Quick start

The shortest workflow

1	Open the Controller bank and choose the profile for your hardware, or click Create a controller.
2	Export the .ctrl2 file when you want to add that controller to LiveProfessor.
3	Click AutoMap, choose a .rack2 project, and analyze it.
4	Select the required plug-ins and create a new project copy.
5	Load the .ctrl2 file and the AutoMap copy in LiveProfessor.

Always preserve the original LiveProfessor project. Work only with the copy created by AutoMap.

2. Choose a controller and use Live mode

Controller bank

Each profile describes MIDI controls, banks, pushes, feedback, and capabilities. Its status identifies it as built-in, verified, local, or community supplied.

Build a controller missing from the bank

1	Click Create a controller, enter its manufacturer and model, then generate its identifier.
2	Add, remove, and reorder absolute or relative encoders, faders, and buttons.
3	Enter CC, Note, NRPN, or Pitch Bend, channel, and number, or use Learn movement and Learn push on the chosen MIDI input.
4	Save the profile to your bank, or choose Save + create .ctrl2.

Edit / duplicate creates a personal copy of a built-in profile without changing the original. Import a profile installs validated JSON. Every personal replacement keeps a backup.

Active controller

The Live page selector stays synchronized with the bank. Configure / MIDI Learn opens the editor for the active controller. When a real-time driver is available, Start, Stop, bank, and matching settings become available. The setup and group shown with the EC4 are specific to that hardware. Otherwise, the profile remains ready for export and AutoMap.

Export to LiveProfessor

1	Select the controller in the bank.
2	Click Export controller .ctrl2.
3	In LiveProfessor, open Hardware Controllers Setup, then Load from file.

3. Create an AutoMap copy

Analyze and choose

1	Choose the source project, then click Analyze.
2	Choose the controller profile and preferably reuse the controller already present in the project.
3	Select all plug-ins or check only the required instances.
4	Choose the number of controls per bank, then create the copy.

Parameter order

Existing manual assignments remain authoritative. Free slots then follow the Plugin Studio profile so every instance of a plug-in type keeps the same order.

Multiple controllers sharing the same Companion addresses can mix labels. Reuse the existing controller when the assistant offers it.

4. Organize parameters with Plugin Studio

Recognize a plug-in

1	Open the Plug-ins tab and choose a .rack2 project.
2	Analyze the project; matching instances are grouped automatically.
3	Click Retrieve all real names to process every installed type in isolated workers.
4	Only inventories whose count exactly matches the project are saved.
5	Open a profile to use Select all, Select none, or individual checkboxes.
6	Adjust names and priorities if needed, save locally, then use the profile in AutoMap.

For an older format or an unusual plug-in, the individual button automatically offers Companion/OSC interception as a fallback.

Safe local profiles

Profiles are declarative JSON files. Replaced versions can be backed up, downloaded code is never executed, and the analyzed project remains unchanged.

5. Profile library

Update

The public library provides controller and plug-in profiles. Preview changes before installing them, then keep working offline from the local cache.

Contribute

In Controller bank, Submit to the library validates the profile and automatically inserts its full content into the form. GitHub opens only to identify the author, add hardware documentation or test details when possible, and confirm the submission. Controller Studio never asks for or stores an access token.

- strict format validation;
- version and SHA-256 checks;
- backup before replacement;
- no executable code in profiles.

6. Interface, log, and updates

A simple first page

The Live page keeps only the active controller, essential actions, status, and last event. MIDI/OSC connections are under Settings, and the complete log opens in a separate window.

Responsiveness, feedback, and Overlay

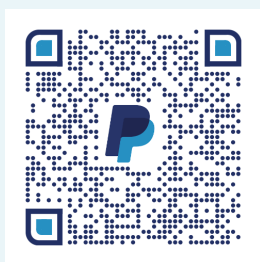
Settings restores EC4 Bridge's compact advanced window: Overlay update rate and duration, Companion and label refresh delays, LiveProfessor feedback timeout, and persistent display. These timings are shared by compatible controllers; setup/group and SysEx commands remain EC4-only.

Language and notification area

Options > Language switches immediately between French and English. Minimizing to the notification area hides the window without stopping an active engine; Quit actually stops the application.

Manual, updates, and support

Help opens the manual in the active language and checks stable releases. Installer size and SHA-256 are verified before launch.



PayPal support is optional. Every feature remains available free of charge.

<https://www.paypal.com/paypalme/MamatLeroy>

7. Safety and troubleshooting

When a label does not match a control

1	Check that only one Companion controller uses the same address range.
2	Open AutoMap again and reuse the controller already in the project.
3	Check the Plugin Studio order and preserved manual assignments.
4	Create a fresh copy from the preserved source project.

Diagnostics

The separate log window can copy events or open the complete file. Diagnostics checks ports, configuration, and engine state without changing the LiveProfessor project.