

## Dependencies

The application uses MIDI drivers from [Tobias Erichsen](#), version **1.3.0.43** dated 2019-12-02. To install the drivers visit the site and install [loopMIDI](#) or [rtpMIDI](#). These distributions include the drivers necessary for operation.

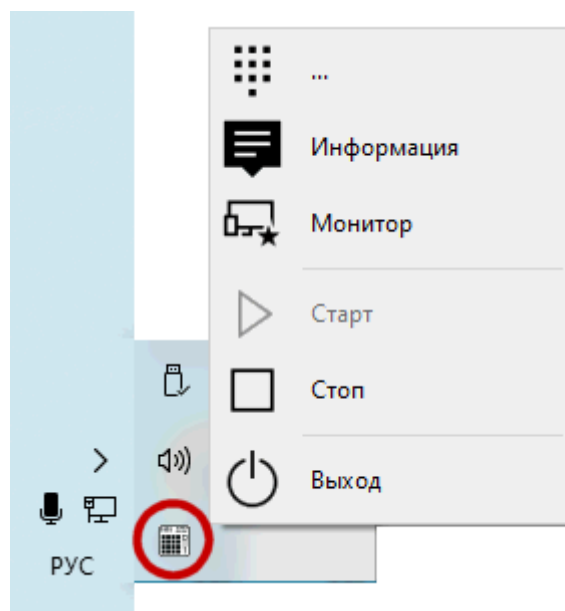
If for some reason the site [tobias-erichsen.de](#) is not available, [loopMIDI](#) can be downloaded from [this repository](#).

The loopMIDI application itself is useful, allowing you to experiment with connecting and switching MIDI equipment. Installation shouldn't be difficult, just download the **MIDIMT\_XX.msi** installation package from [latest available release](#) and install in a standard way.

## Launch

To quickly configure your EasyControl controller, you can use the [config file](#) for the [EasyControl Setup](#) from the manufacturer. The settings file for the application **MIDIMT** is in Json format and its settings must match the settings of the controller. Description of settings in Json format are described in **Settings**.

After starting the application, you need to start the MIDI translator itself. Find the **MIDIMT** application icon in the tray, open the menu and select **Start**. A dialog will open in which you can change the basic settings when starting the translator.

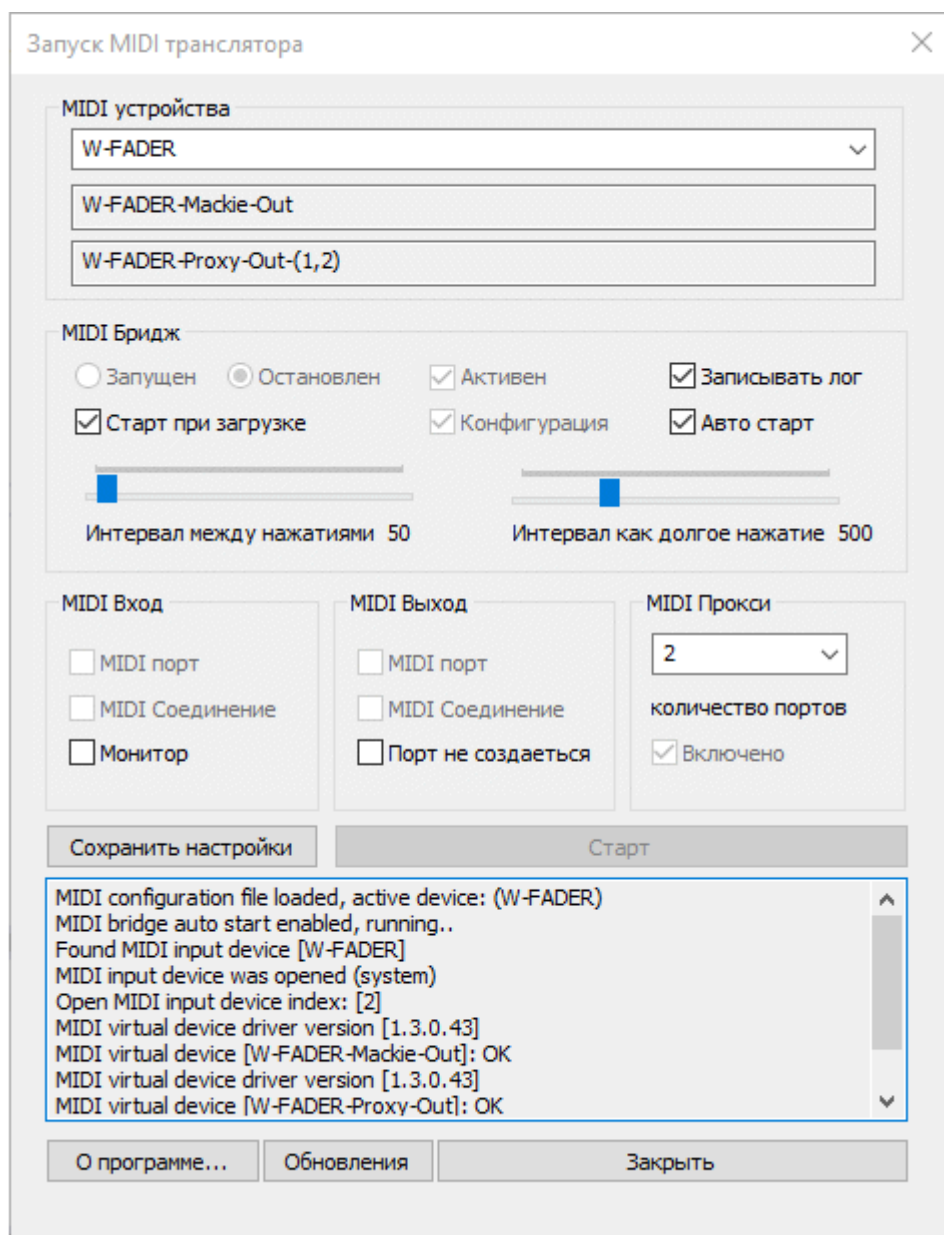


## MIDI port naming convention

You can select the input MIDI port from the drop-down list, it must be a MIDI controller port. The MIDI output port on which MIDI-Mackie notations are generated has a name composed of the name of the input port and the suffix **-Mackie-Out**. The proxy MIDI port name is formed in the same way, the suffix for it will be **-Proxy-Out**. For example:

```
MIDI input port: W-FADER // MIDI controller
MIDI output port: W-FADER-Mackie-Out // Premiere Pro (MIDI Mackie) port
Proxy MIDI port: W-FADER-Proxy-Out // Any application for parallel control from a
controller
```

The exact names of the ports can be obtained using the menu item **Info** while running **MIDI-MT**.



## Behavior

- the **auto start** item is checked, the dialog will not wait for the **Start** button to be pressed, and at the moment of opening it will start the translator.
- the **start at boot** item is checked, at the moment the application automatically starts when the operating system boots, the **MIDI-MT** application will be loaded. If the **auto start** item

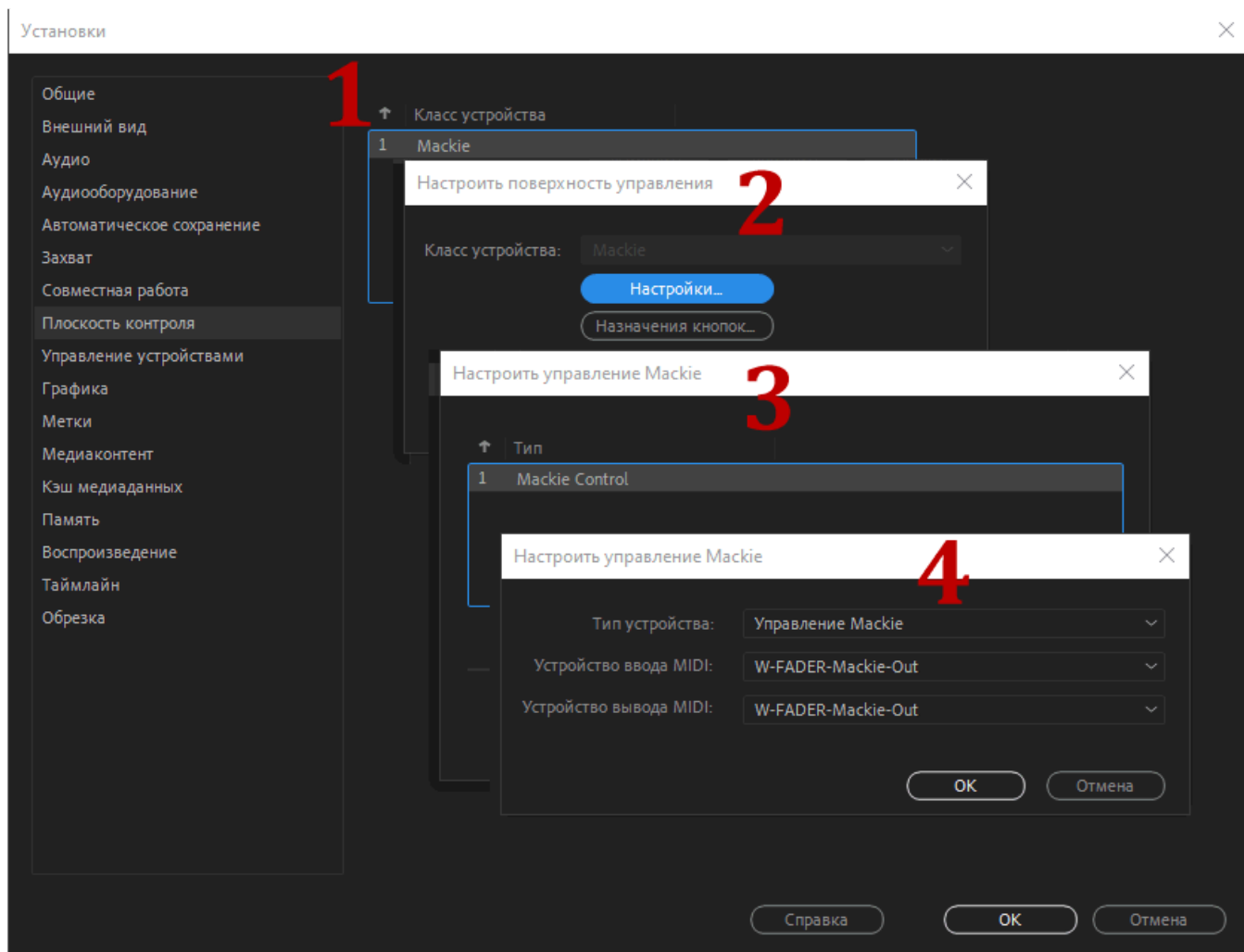
is active, the translator will start automatically.

- the **write log** item is responsible for recording the events in the file, for possible further analysis of the failure/disconnection/connection of MIDI equipment.
- the **Monitor** item shows whether the output of MIDI commands is connected for debugging and equipment settings. It is worth noting that this item is turned on and off automatically from the **Monitor** dialog called from the menu. You should not change its state, the status display is more informational and shows whether the MIDI hardware debug mode is currently connected.
- the **Proxy** item is responsible for creating output proxy MIDI ports. If a value other than 0 is selected, the specified number of MIDI output proxy ports are created into which all MIDI traffic coming from your controller is broadcast. This can be used to connect other software that can also be controlled from your EasyControl MIDI controller. - if **Port not created** is checked, **MIDI-MT** will not create virtual MIDI ports. You need to create the port yourself in the **loopMIDI** manager according to the port naming convention. This can be useful if for some reason you want to keep the virtual MIDI port working, even if the **MIDI-MT** application is not loaded.
- **MIDI port** and **MIDI connection** items show the status of the MIDI ports.
- The **Interval between presses** adjusts the "bounce of contacts", preventing false positives. The time is set in milliseconds, the default value is 50.
- The **Interval as long press** knob adjusts the response time of the button treated as a "long press". Due to this parameter, it is possible to use the button to control two parameters at once. For example, the default settings of the buttons below the faders include a "short press" of the **Solo** mode, and a "long press" of the **Mute** mode on the selected channel. The time is set in milliseconds, the default value is 500.

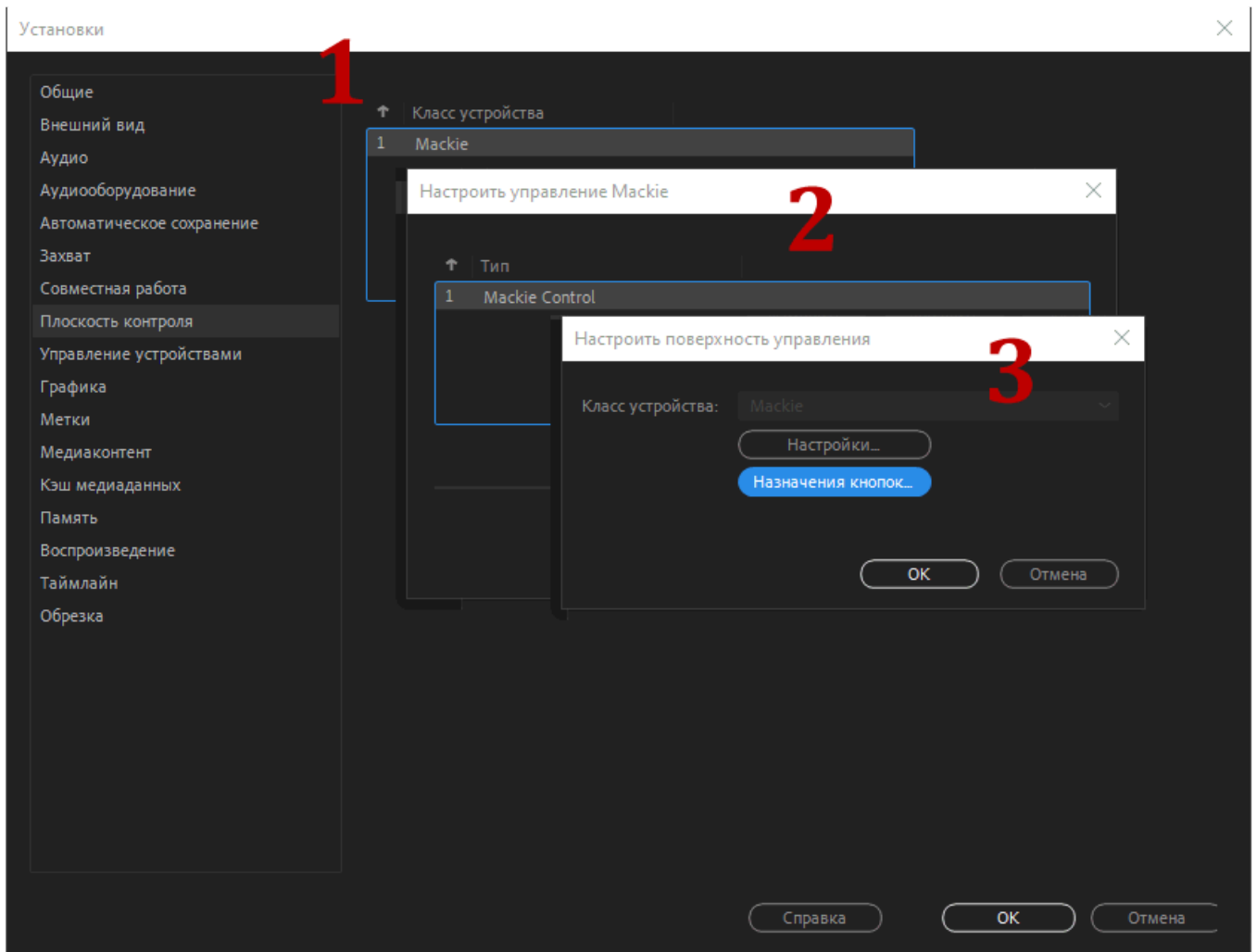
## Operations

If the **auto start** item is not activated, you must press the **Start** button to start the translator. The changes made can be saved in the configuration file using the **Save Settings** button. In the future, these settings will be applied automatically. To exit this dialog, click the **Close** button. The **About** and **Updates** buttons are intuitive and self-explanatory. Setting up **Premier PRO** comes down to selecting a MIDI controller from the **Control Plane** submenu in the **Settings** menu.

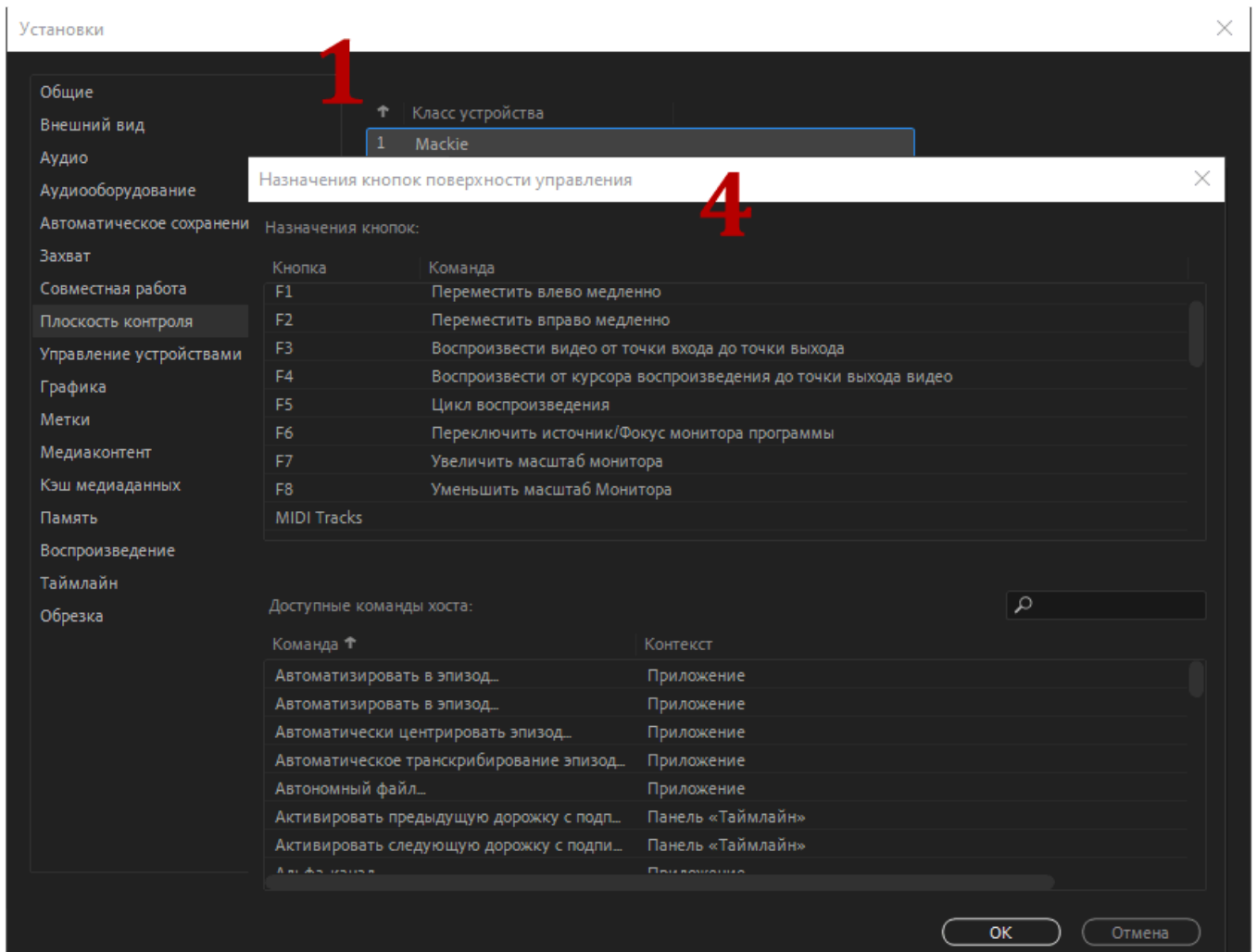
## Premiere Pro Settings



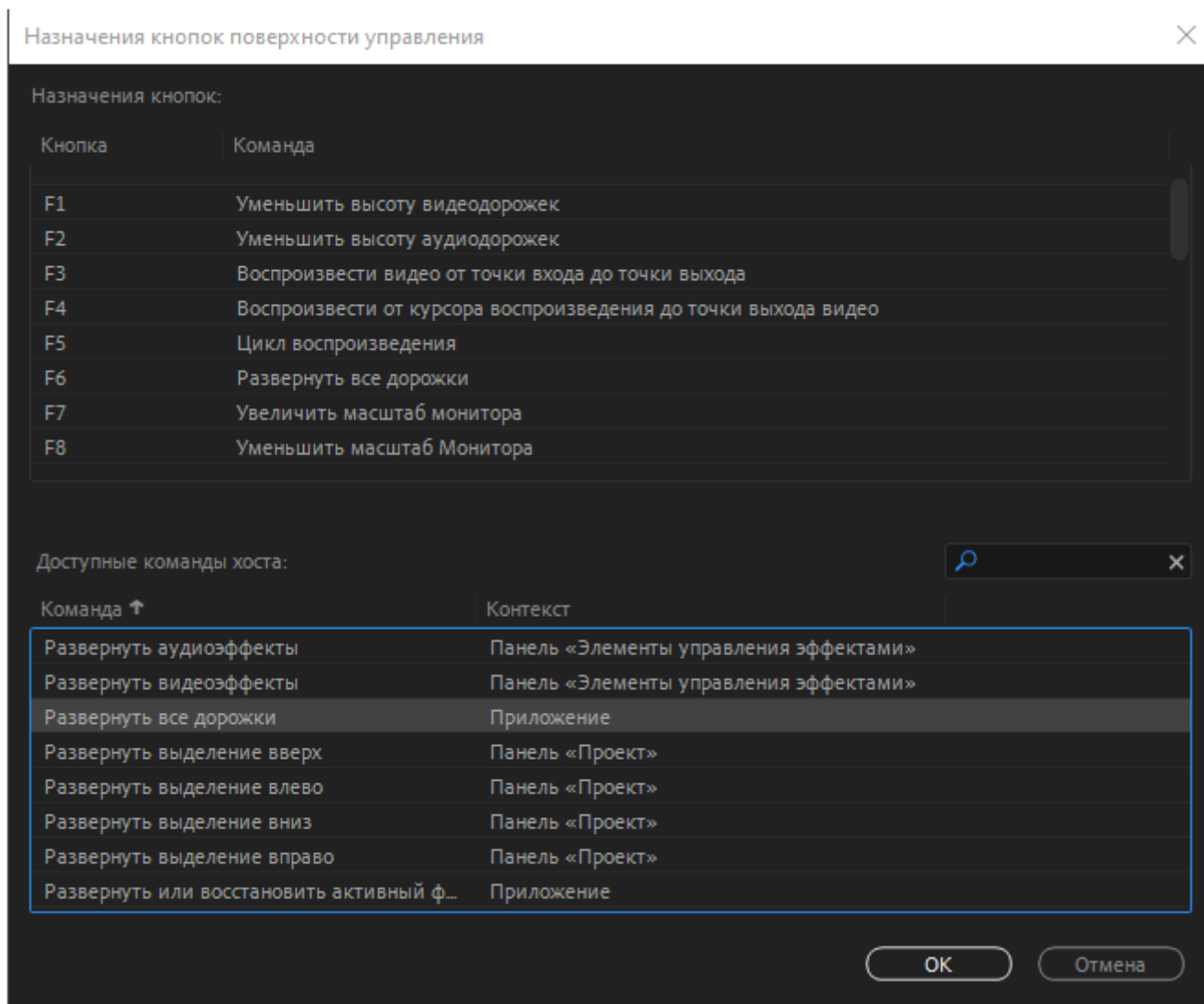
We select the purpose of the buttons in the **Premier PRO** application.



Now we need to assign actions to the functions bound to the controller buttons in the **Premier PRO** application.



The recommended choice of default controller settings, although you will most likely have your own preferences.



## The configuration file settings

The configuration file has a popular Json format and you can use any text editor to change it. A working example [config file](#) is also included in the distribution. You can find it in the application installation folder, a copy of the configured configuration is located in the **docs** subfolder with the name **MidiController.cnf**.

The main parameters of the configuration file can be configured from the launched dialog by selecting the menu item **Start**. You can also adjust these settings directly while editing the file.

## General configuration section

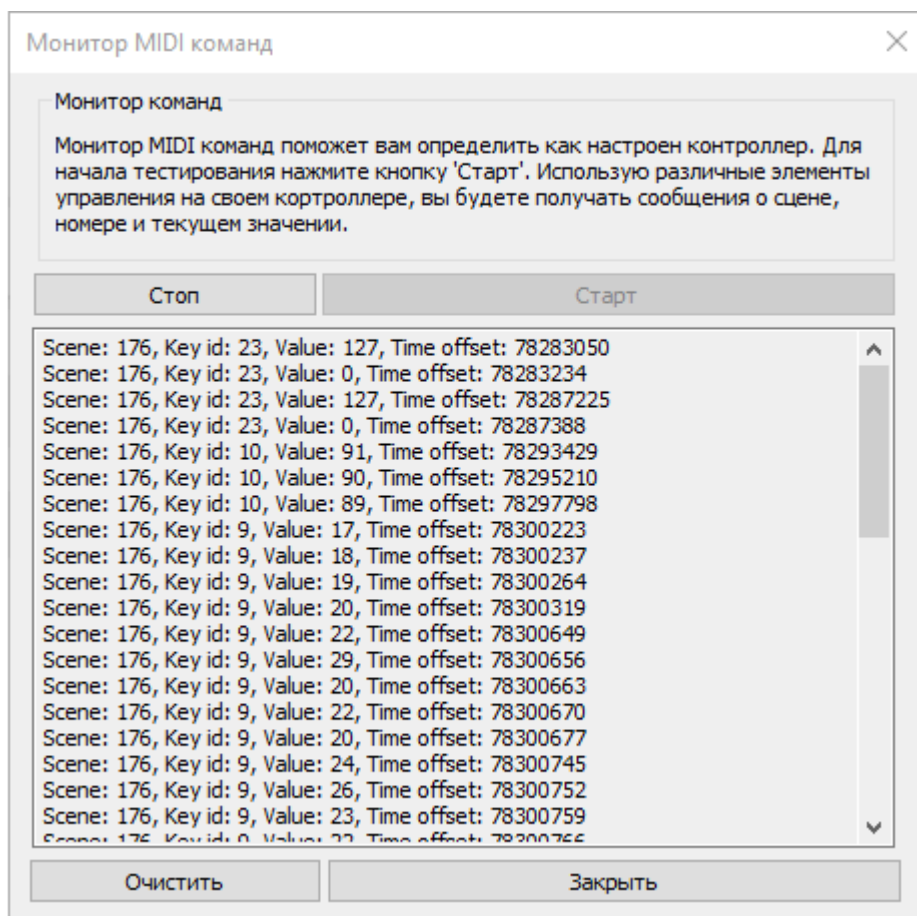
```
{
  "name":"W-FADER",          // MIDI input port, EasyControl output
  "config":"MidiController", // the name of the following configuration, in a
normal scenario should be the same as the file name
  "autostart":"true",        // the dialog will not wait for the Start button to be
pressed, but will start automatically
  "manualport":"false",      // will not create virtual MIDI ports. You need to
create the port yourself
  "proxy":"true",            // creating a MIDI output proxy port for connecting
other applications to the controller
  "btninterval":50,          // the interval between presses adjusts the "contact
bounce"
  "btnlonginterval":500,     // long press interval adjusts the "long press"
timeout.
  "units":[... description of controller controls...]
}
```

The values of global parameters and their relationship are described in more detail in the section **Startup**.

## Control configuration section

You can check and compare the settings of the controller and the configuration file by selecting the **Monitor** item in the **MIDI-MT** menu.





The control description string looks like this:

```
{"scene":177,"id":22,"type":0,"target":0,"longtarget":255}
```

**Scene (scene)**, the real Scene MIDI ID is specified in the configuration. The scene is the selected preset, there are 4 of them in the controller:

MIDI ID	Scene	note
176	1	no
177	2	no
178	3	no
179	4	no
192	1	for JOG control
193	2	for JOG control
194	3	for JOG control
211	4	for JOG control
243	4	for the top two buttons on the sides JOG
255	-	no scene selected

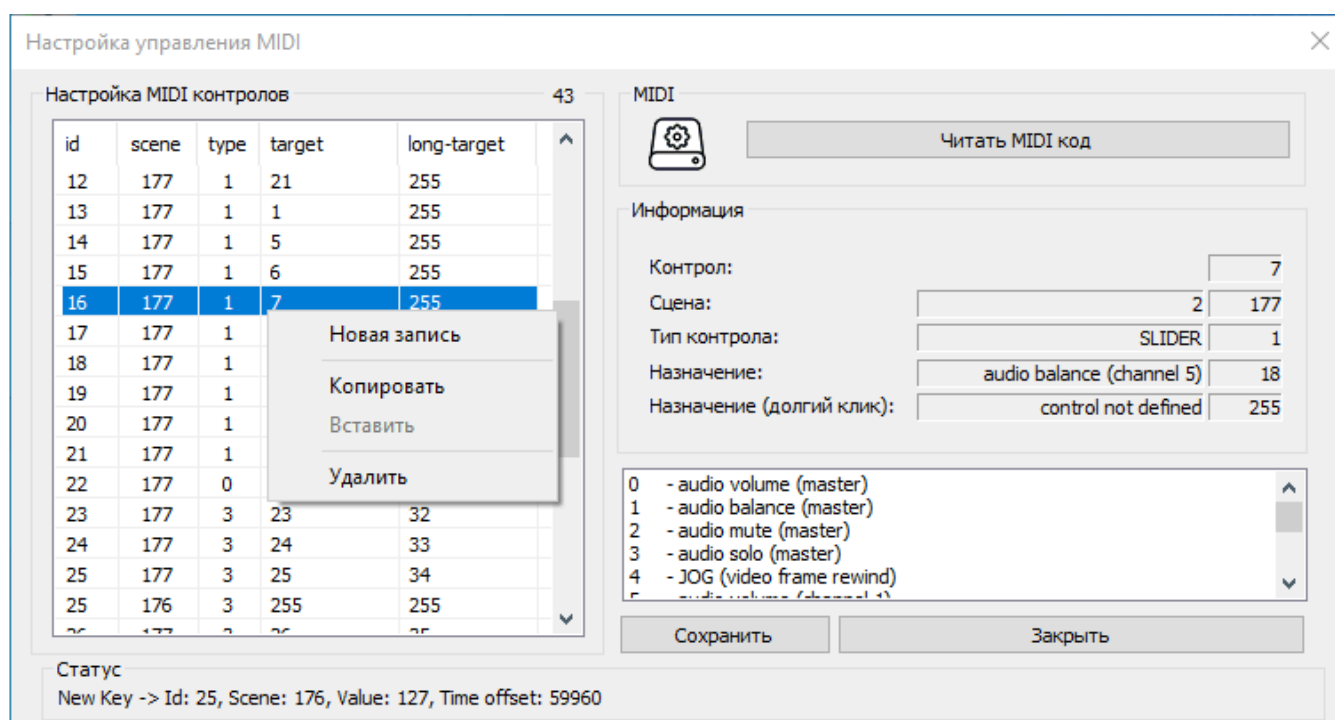
**ID (id)**, MIDI control identifier, I hope everything is clear here.

MIDI ID	possible values
9	slider A-B, fixed value
10	encoder JOG, fixed value
64	right button from the encoder, fixed value
67	left button from the encoder, fixed value
0 - 170	any values in this range
170 - 254	used to mark scenes, etc

**Type (type)** of control:

No.	control type	enum
0	circular potentiometer	FADER
1	potentiometer "slider"	SLIDER
2	JOG, encoder	KNOB
3	button	BUTTON
4	button with toggle enabled	BUTTON TOGGLE
5	JOG, encoder, direction inversion	KNOB INVERSE
255	not defined	-

**Destination (target,longtarget)**, destination of the control payload.



For buttons, the first value, **target** is a quick press, the second value, **longtarget** is a long press. If it is not necessary to use a long press, set the **longtarget** property to 255. For other types of controls, the second value is not processed, but needs to be set.

No.	payload
0	audio volume (master)
1	audio balance, panorama (master)
2	audio mute (master)
3	audio solo (master)
4	JOG - video frame by frame rewind
5 - 13	audio volume - channels 1-9
14 - 22	audio balance, panorama - channels 1-9
23 - 31	audio solo - channels 1-9
32 - 40	audio mute - channels 1-9
41 - 49	Audio Select - Channels 1-9
50 - 57	functions F1-F8, the standard mode of the button
58 - 65	functions F1-F8, works while the button is held down
66	Rewind
67	Forward
68	Stop
69	Play
70	Record
71	Up
72	Down
73	Left
74	Right
75	Zoom
76	Scrub
255	Element not selected

## Working example of control configuration

```

{
    ....,
    /* настройка для сцены 2 */

    "units":[
        {"scene":177,"id":22,"type":0,"target":0,"longtarget":255},
        {"scene":177,"id":13,"type":1,"target":1,"longtarget":255},
        {"scene":177,"id":31,"type":3,"target":3,"longtarget":255},

        {"scene":177,"id":9,"type":255,"target":255,"longtarget":255}, // A-B slider,
disabled
        {"scene":177,"id":10,"type":2,"target":4,"longtarget":255},      // jog encoder
        {"scene":177,"id":1,"type":3,"target":50,"longtarget":55},
        {"scene":177,"id":2,"type":3,"target":51,"longtarget":55},
        {"scene":177,"id":64,"type":3,"target":56,"longtarget":255},    // right button
next to jog encoder
        {"scene":177,"id":67,"type":3,"target":57,"longtarget":255},    // left button
next to jog encoder

        {"scene":177,"id":33,"type":3,"target":54,"longtarget":255},
        {"scene":177,"id":34,"type":3,"target":66,"longtarget":255},
        {"scene":177,"id":35,"type":3,"target":67,"longtarget":255},
        {"scene":177,"id":36,"type":3,"target":68,"longtarget":255},
        {"scene":177,"id":37,"type":3,"target":69,"longtarget":255},
        {"scene":177,"id":38,"type":3,"target":52,"longtarget":255},

        {"scene":177,"id":14,"type":1,"target":5,"longtarget":255},
        {"scene":177,"id":15,"type":1,"target":6,"longtarget":255},
        {"scene":177,"id":16,"type":1,"target":7,"longtarget":255},
        {"scene":177,"id":17,"type":1,"target":8,"longtarget":255},
        {"scene":177,"id":18,"type":1,"target":9,"longtarget":255},
        {"scene":177,"id":19,"type":1,"target":10,"longtarget":255},
        {"scene":177,"id":20,"type":1,"target":11,"longtarget":255},
        {"scene":177,"id":21,"type":1,"target":12,"longtarget":255},

        {"scene":177,"id":3,"type":1,"target":14,"longtarget":255},
        {"scene":177,"id":4,"type":1,"target":15,"longtarget":255},
        {"scene":177,"id":5,"type":1,"target":16,"longtarget":255},
        {"scene":177,"id":6,"type":1,"target":17,"longtarget":255},
        {"scene":177,"id":7,"type":1,"target":18,"longtarget":255},
        {"scene":177,"id":8,"type":1,"target":19,"longtarget":255},
        {"scene":177,"id":11,"type":1,"target":20,"longtarget":255},
        {"scene":177,"id":12,"type":1,"target":21,"longtarget":255},

        {"scene":177,"id":23,"type":3,"target":23,"longtarget":32},
        {"scene":177,"id":24,"type":3,"target":24,"longtarget":33},
        {"scene":177,"id":25,"type":3,"target":25,"longtarget":34},
        {"scene":177,"id":26,"type":3,"target":26,"longtarget":35},

```

```
    {"scene":177,"id":27,"type":3,"target":27,"longtarget":36},  
    {"scene":177,"id":28,"type":3,"target":28,"longtarget":37},  
    {"scene":177,"id":29,"type":3,"target":29,"longtarget":38},  
    {"scene":177,"id":30,"type":3,"target":30,"longtarget":39},  
  ]  
}
```