

the file. As the media file is played by the Media Player, the AVI or MIDI file has to be stored on your local system.

This option does not allow you to synchronize external devices with Samplitude.

Detailed information on linking media can be found in the menu reference in "Menu Options -> Project properties -> Media link".

Hardware Controller (Samplitude Professional and Classic)

Introduction

Customizing your hardware controller/creating your personal setup

If you can't find your device in the list or want to change the default settings, you should proceed as follows:

Select the protocol for your controller (Mackie Control, HUI). Use Mackie Control if your controller can emulate this mode. 7-bit values are transmitted. You can also track this on the Input monitor, pressing a key indicates a new line, releasing it another. 14-bit signals are transmitted with HUI. Two lines will therefore appear when it is released.

In the simultaneously opened Mixer you can now select an element you want to program on your Mackie control. The stored function is displayed in the section "Samplitude function", e.g. Fade Master for the MasterFader in the Samplitude Mixer. Alternatively you can open the context menu of the "Samplitude" menu. It contains a list of all remotely controllable functions in Samplitude. You can now subsequently assign them to the data of your controller. The upper commands are Mixer-only functions and explicitly intended for connecting a controller. The lower ones depict the complete Samplitude menu structure. You can assign any command from a menu or key of your controller. Please note, that the key light of the controller does not work with some menu commands.

If the controller message has already been learnt for the selected function, it will now be displayed in the section "Current Data". You can use the "Forget" button to delete the content. However, you can also simply overwrite the data by relearning.

Now move the fader or press the corresponding key on your controller. The MIDI data of this element will now be displayed in the section "New learnable data". Now press "<= Learn" to assign the new data to the Samplitude function.

Note: Hardware controllers with touch-sensitive faders transmit data to Samplitude when released again, so that the "learn" button has to be pressed after moving and before releasing a fader!

If you want to use a key/fader for multiple tracks, e.g. learn mute, select Mixer/Tracks/Track Mute" in "Samplitude functions". Now activate the check for "Track "Auto Increment" and start programming the first track. After pressing "<= Learn" the value of the track is automatically increased by "1". All you have to do is to actuate the next element on your controller and press "<= Learn" again.

If a controller should move in the wrong direction after programming, please repeat the programming sequence and activate "Invert Vpot direction" in the section "New learnable data".

If you want to know which functions have been assigned to a key of your controller, simply actuate this key. The data will appear in "New learnable data". Now press the button with the "Binocular" symbol. If a function has been assigned to the key, it will now be displayed in "Samplitude Functions".

This way you can set every individual element of your hardware controller in Samplitude. If you have a prepared finished set, click on "Apply" and save it with the same name as your hardware controller. It will now be displayed in your presets list.

Hint: If "Object Mode" is activated, you can jump to the next object with the keys of the transport control. The same applies to Marker Mode, where you can jump to the previous or next controller in the project.

Options

Deactivate: If your PC does not have a motor fader, you can use this option to deactivate the transmission of controller data.

Normal send: The MIDI controller data is sent without requiring confirmation.

Send echo: Sends the controller data with confirmation. This is important for controllers such as Logic Control. If your PC is having difficulties with this option, activate "Normal send".

Output

Deactivate: If your PC does not have a motor fader, you can use this option to deactivate the transmission of controller data.

Normal send: The MIDI controller data is sent without requiring confirmation.

Send echo: Sends the controller data with confirmation. This is important for controllers such as Logic Control. If your PC is having difficulties with this option, activate "Normal send".