# PreSonus FaderPort v2 (2018) - MIDI Remote Device for Cubase 12

# General

### Setup

By default, the FaderPort is set to Studio One Mode. If you changed into some other mode than you need to set it back to Studio One mode. To do this, you need to press and hold the NEXT button while powering on your FaderPort, then press the Solo button.

#### Midi Port Names:

By default, the MIDI Port of the FaderPort v2 is named "PreSonus FP2". The MIDI Remote Device script is searching for exactly this name. If you have changed the name, you need to set it back to the default name.

äte	MIDI-Anschlus	is-Eir	stellungen						
Gerät hinzufügen 🔻 🗂 💷	Gerät		Anschluss	Anzeigen als	Sichtba	Status	In 'All MID	Nutzung	
++- Audiosystem	Windows MIDI	Out	DIN 8	DIN 8		Aktiv			
Yamaha Steinberg USB ASIO	Windows MIDI	Out	HST 5	HST 5		Aktiv			
Chord Pads	Windows MIDI	Out	HST 6	HST 6		Aktiv			
Akkord-Pads	Windows MIDI	Out	HST 7	HST 7		Aktiv			
Fernbedienungsgeräte (Legacy)	Windows MIDI	Out	MIDIOUT2 (MPD226)	MIDIOUT2 (MPD226)		Aktiv			
Mackie Control	Windows MIDI	Out	MIDIOUT3 (MPD226)	MIDIOUT3 (MPD226)		Aktiv			
iii) Spur-Quick Controls	Windows MIDI	Out	MIDIOUT4 (MPD226)	MIDIOUT4 (MPD226)		Aktiv			
WST Quick Controls	Windows MIDI	Out	MPD226	MPD226	$\overline{\mathbf{A}}$	Aktiv			
MIDI	Windows MIDI	Out	Microsoft GS Wavetable Synth	Microsoft GS Wavetable 5		Aktiv			
MIDI Remote	Windows MIDI	Out	PreSonus FP2	PreSonus FP2	$\checkmark$	Aktiv		MIDI Remote-Controller: I	
MIDI-Anschluss-Einstellungen	Windows MIDI	Out	Preset Selector	Preset Selector		Aktiv			
Transport	Windows MIDI	Out	rtpMIDI DIN i4S	rtpMIDI DIN i4S		Aktiv			
Record Time Max	Windows MIDI	Out	rtpMIDI MODX 6	rtpMIDI MODX 6		Aktiv			
Zeitanzeige	Windows MIDI	Out	rtpMIDI MONTAGE	rtpMIDI MONTAGE		Aktiv			
Video	Windows MIDI	Out	rtpMIDI MOTIF R ES	rtpMIDI MOTIF R ES		Aktiv			
Video-Player			den für 'Windows MIDI'-Eingäng						
VST System Link			' verwenden	e					
			den für 'DirectMusic'-Eingänge						
			l' verwenden						
			i den für 'WinRT MIDI'-Eingänge						
			iden für winkt wird Eingange						
	Zurücksetzen							Über	

### Installing the script (on Windows 10/11 systems)

If you are using the JavaScript file:

- Copy the JavaScript file (Presonus\_FaderPort.js) into the folder: "C:\Users\USERNAME\Documents\Steinberg\Cubase\MIDI Remote\Driver Scripts\Local\PreSonus\FaderPort"
- Create the PreSonus directory if not already existent

If you are using the midi remote file:

• Load the PreSonus\_FaderPort.midiremote file by using the MIDI Remote Manger and clicking the "add surface" button.



#### Cubase 12 help for MIDI Remote Devices

For more details about the general usage of the Midi Remote Devices please refer to the Cubase 12 manual.

You can find the help under following link:

https://steinberg.help/cubase\_pro/v12/en/cubase\_nuendo/topics/midi\_remote/midi\_remote\_c.ht ml

### Functionally:

The script features two pages: the main page and a shift page with different mappings.



# Upper Section

Control Element	Function Main Page	Function Shift Page
Fader	Volume of selected track	Value under the mouse
Solo	Toggle solo of selected track	Unsolo all tracks
Mute	Toggle mute of selected track	Unmute all tracks
Arm	Toggle arm of selected track	Arm all audio tracks
Shift	Go to shift page	Return to main page
Bypass	Toggle Bypass Cue sends	n.a. <sup>2)</sup>
Touch	Clears audio performance peak	n.a. <sup>2)</sup>
Write	Toggle write automation of selected track	n.a. <sup>2)</sup>
Read	Toggle write automation of selected track	n.a. <sup>2)</sup>

### Middle Section

## Main Page Section

Main Page	Button	Prev Button	Next Button	Rotate Knob	Press Knob
Link	Open Channel Editor	-	-	-	-
Pan	activate Pan mode	Previous track	Next track	Pan of selected track	Toggle monitor state
Channel	activate Channel mode	Previous track	Next track	Scroll through tracks	Toggle monitor state
Scroll	activate scroll mode	Scroll left in timeline	Scroll right in timeline	Scroll though timeline	Toggle monitor state
Master	activate CR volume mode	Previous track	Next track	CR master volume	Toggle monitor state
Click	Toggle click	-	-	-	-
Section	activate nudge mode	Nudge selected event left	Nudge selected event right	Nudge event with knob	Toggle monitor state
Marker	Activates marker mode	Go to nearest marker on the left	Go to nearest marker on the right	Scroll through markers	Insert marker on current position

### Shift Page section

Shift Page	Button	Prev Button	Next Button	Rotate Knob	Press Knob
Link	Open VST	-	-	-	-
	Instrument				
	Editor				
Pan	n/a <sup>2)</sup>				
Channel	Activates			Modify value	Lock current
	value under			under mouse	value
	mouse for				
	knob <sup>1)</sup>				
Scroll	activate zoom	Zoom out	Zoom in	Zoom in/out	Lock current
	mode	vertically	vertically	horizontally	value
Master	Set Q to 2 <sup>th 2)</sup>	-	-	-	-
Click	Set Q to 4 <sup>th 2)</sup>	-	-	-	-
Section	Set Q to 8 <sup>th 2)</sup>	-	-	-	-
Marker	Set Q to 16 <sup>th 2)</sup>	-	-	-	-

<sup>1)</sup> In Value under Mouse mode for the knob the fader value under mouse operation is deactivated

<sup>2)</sup> Can be freely changed to user assignments

### **Transport Section**

<b>Control Element</b>	Function
Cycle	On/Off Cycle
FWD	Forward
RWD	Rewind
Stop	Stop
Play / Pause	Play (Pause is not possible)
Record	Start record