

Studio One

D700

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This guide shows you how to set up the D700 in Studio One. All pictures provided were taken with Studio One 6 but it is also applicable to most other Studio One versions.

All files mentioned in this guide can be found on the USB drive, in the Asparion Configurator installation folder or on our website.

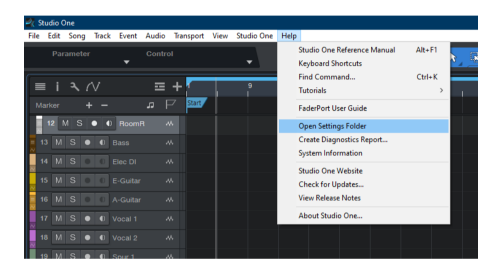
If you are having trouble with anything in this guide, please contact us via our website <u>www.asparion.de/contact</u> and we'll immediately help you.

Step 1:

- Select the Studio One preset How to select a preset is described in the main manual.

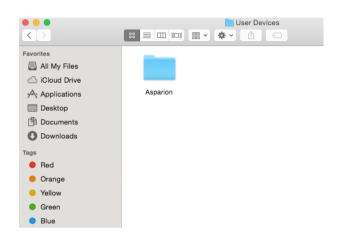
Step 2:

- Open Studio One
- Click on Help->Open Settings Folder



Step 3:

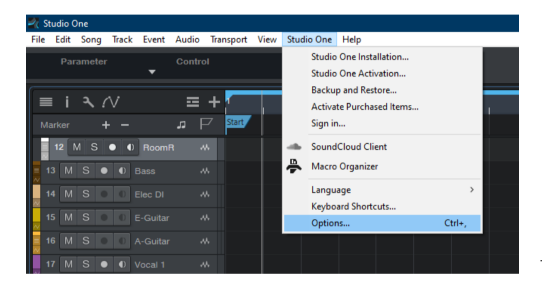
- Copy the contents of the file **Studio One Asparion D700.zip** to the folder **User Devices**



If there is no folder named "User Devices" you should create one first

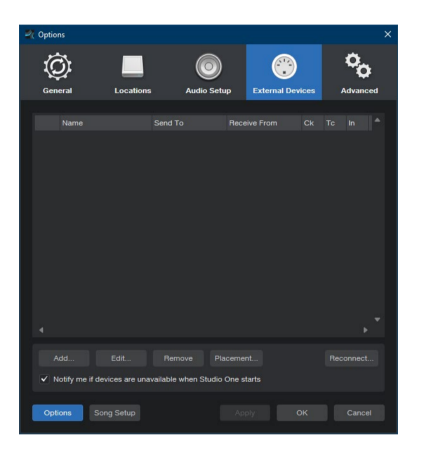
Step 4:

- Restart Studio One
- Click on Studio One->Preferences...



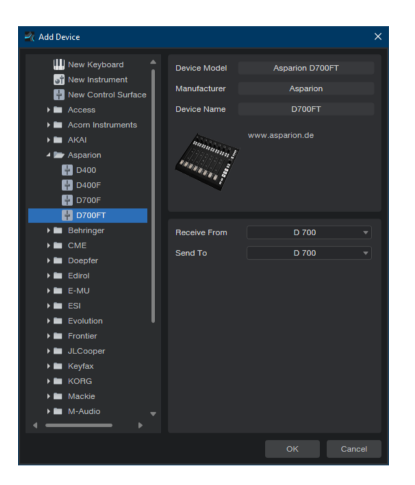
Step 5:

- Go to External Devices
- Click Add...



Step 6:

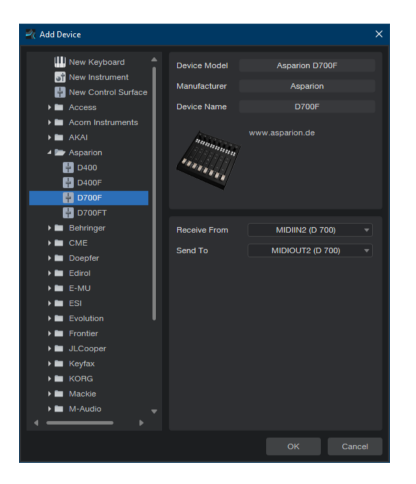
- Select Asparion D700 from the list
- Select D700 Port 1 (resp. D700) as shown below
- Click OK



Step 7: (optional)

- If you want to connect more than one extension, you should redo step 5 and 6 but select **D700 Port 2 (resp. D700(2))** and **Asparion D700F**

If there is only one D700 showing up, you need to enable the extensions first. How you can do that is described in the main manual.



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Step 8: (optional)

- Go to Placement...

💐 Option	s							×
Gene	ral I	Locations	Audio	Setup	External De	vices	K	vanced
	Name		Send To	Rece	ive From	Ck	Tc In	
	D700FT Asparion D700F		D 700	D 700				
	D700F		MIDIOUT2 (D 70	00) MIDIII	N2 (D 700)			
12.	Asparion D700F							
								•
		dit	Remove vailable when Stu	Placemer			Recon	
		-s are unav						
Optic	ons Song S	Setup		App	bly	ок	C	ancel

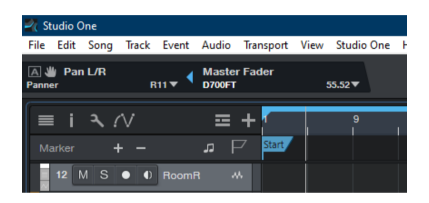
Step 9: (optional)

- Group all devices in the desired order

🛃 Options		\times
General	Control Surface Placement	A dvanced
	Drag devices between groups to change their placement.	
Nam Aspa		
		Close
Add	Edit Remove Placement me if devices are unavailable when Studio One starts	Reconnect
Options	Song Setup Apply OK	Cancel

Step 10: (optional)

- All knobs can be assigned freely. To do that, e.g., rotate an encoder on the D700 and afterwards one in Studio One. With the blue arrow you can connect them



- A yellow arrow connects in an active window



- External Devices × * 1 - D700FT - 2 - D700F MIDI Learn Focus: Global Volume Open Channel Show Inputs Undo Volume Assign Command... Master Fader Volume Dbl Magic * Magic * Dbl Expression Volume Volume Volume Volume Volume Volume Fader 1 Fader 2 Fader 3 Fader 4 Fader 5 Fader 6 62.38 Volume Volume Pan Fader 8 V-Pot 1 Fader 7 8.08 Pan Pan Pan Pan V-Pot 5 V-Pot 6 V-Pot 7 V-Pot 8
- In addition to that it is possible to connect elements in the **External Devices** window via right click and **Assign Command...**

If you are having trouble with this, you should have a look at the manual of your DAW.

Hints:

- With the knobs **Pan**, **EQ**, **Send** and **FX**, you can assign a function to the encoders
- In FX mode the encoders can be freely assigned. See Step 10

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