

Pyramix

D700

en

Pyramix

This guide shows you how to set up the D700 in Pyramix. All pictures provided were taken with Pyramix 14 but it is also applicable to most other Pyramix 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 Pyramix preset How to select a preset is described in the main manual.

Step 2:

- Extract and copy the .xml files to Pyramix

Windows:

C:\Program Files\Common Files\Merging Technologies\Controllers

er

Step 3:

- Open Pyramix
- Click on Settings->All Settings



2

er

Step 4:

- Go to Controllers
- Click Add
- Select OASIS from the list

Pyramix Settings	×
All Settings Hardware In Formats & Sync In Silo (Generic Low Latency ASIO Drive) MIDI Sync In Mixer Lawel Mater	The following controllers are installed:
Core Power Saving Mixer Settings VST Plug-ins Settings	Add Remove Properties
	Auto Show Effects Windows Auto Show Release Time (in frame) 50 (2.0 s)
	es X
Desktop Layout Driver OAS TimeLine Layout Location Automation	IS V Properties
Background Recorde	OK Cancel
Remote Control Machine Machine Virtual Transport 2 Video Settings	
Apply changes to Controller	
Load Save	
OK Cancel	

er

Step 5:

- Go to Properties
- Choose EMC and click on Properties
- Select D700 as shown below

دecord ا	Controller pr	roperties ×
£	Name	D700
ayout ayout	Driver	OASIS V Properties
n d Recorde ch o Settings		Cancel
niq MPEX4 bl	Settings	OASIS Configuration X
nsport 2		Name
		Transport EMC V Properties
		OK Cancel

Midi In Port	Midi Out Port	Controller	
D 700	✓ D 700	 ASPARION D700 	\sim
Not Connected	✓ Not Connected	✓ ASPARION D700	\sim
Not Connected	✓ Not Connected	✓ ASPARION D700	\sim
Not Connected	✓ Not Connected	✓ ASPARION D700	\sim

en

Step 6: (optional)

- If you want to connect more than one extension, select **D700 (2)** as 2 as shown below

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.

Mi	idi In Port		Midi Out Port		Controller	
D) 700	~	D 700	\sim	ASPARION D700	~
Μ	4IDIIN2 (D 700)	~	MIDIOUT2 (D 700)	~	ASPARION D700	~
Ν	lot Connected	~	Not Connected	~	ASPARION D700	~
N	lot Connected	~	Not Connected	~	ASPARION D700	\sim

Hints:

 With the knobs Pan, EQ, Send, FX, you can assign the respective function to the encoders. Make sure your track actually has an EQ etc. Press Pan, EQ, Send, FX again to switch pages. Press Select on a channel to switch to channel view

6

en



For more information visit www.asparion.de