

MADRIX

D700

MADRIX

This guide shows you how to set up the D700 in MADRIX. All pictures provided were taken with MADRIX 5 but it is also applicable to most other MADRIX 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 Midi CC preset How to select a preset is described in the main manual.

Step 2:

- -
- Open MADRIX Click on **Preferences->Remote Control->MIDI...** -

N	MADRI	X*									
File	View	Preference	ces Tools	Previews	Language	2					
		Mat	trix Generat	F	2						
		Pat	ch Editor	F	F3 F4		ΞΕ				
		Dev	rice Manage	F							
FX		Audio Performance			Ctrl+Alt+	A					_
		Ren	Remote Control			>		HTTP		t+H	
		Bac	kup System	Ctrl+Alt+	В	DMX	(
		Opt	Options			Ctrl+Alt+O		MIDI			
	2	1 Colo	or	Cue	SUB	Pitch	No FX	M			
1	2	3 4	17	18 19	20 33	34	35 36	49	50	-	

2

en

Step 3:

- Double click in the **Remote** cell of **D700** to turn **On**
- Go to Remote Control-> Edit...

Device Manager									_*		×
DMX Devices DVI De	vices DMX Input Art-Net MIDI Au	idio									_
Port	Device Name	Audio		Remote	Time Code	Trigger		icript	Watch	^	
Input 1	D 700	Off	0	On	Off	Off	🛑 Of	f	Off		
Input 2	MIDIIN2 (D 700)	Off					e of				
Input 3		Off		Off	Off	Off	🛑 Of	f	Off		1
Input 4		Off					of				
Output 1					Off						
Output 2			•	For Input 1							1
Output 3	MIDIOUT2 (D 700)				Off						
Output 4				For Input 3							Ŧ
Output 5					0#					~	2
Audio	Channel Selection			Rem							
Use For S2L		8	All	Co.	Edit		Ð	Buff	or 1	Eli	ush
			Name								
USE FOR M2L		10	None								
Time Code				Trigg							
					Port 1 N	lote CC				Fla	ush
		I	Tes	Assi	n lo III		<u>i i</u>	1 1 1	127	Ass	sign
al.											
e 🖩								OK	Apply	Ca	ancel

en

Step 4:

- Click the + button and add the function you want to control
- Change **Ignore Input** to **Assign** and move a fader or encoder or press a button to assign it to the selected function
- Make sure to set Feedback to Value
- For buttons set Feedback to State and Control Type to Button

💐 MIDI	Remot	e Editor											_		×
🗋 New 🔑 Open 📳 Save 📳 Save As			Ignore Input				Configuration Name :								
+			MIDI Command	Control Type	Interaction	Invert C	C MIN	MAX	Factor	Feedback	Active	Inacti	Block	Off	D
-		Output Master	CH01.CC.127	Fader / Knob	Absolute			255		Value					
PA															A
-		Audio Input Automatic Gain Control	CH01.Note.094	Button	Toggle					State					
Value															

Hints:

- When connected properly the faders will move with the controls in the program, the led rings will show feedback and the buttons will light up

en



For more information visit www.asparion.de