

ACID Pro

D700

ACID Pro

This guide shows you how to set up the D700 in ACID Pro. All pictures provided were taken with ACID Pro 11 but it is also applicable to most other ACID Pro versions.

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

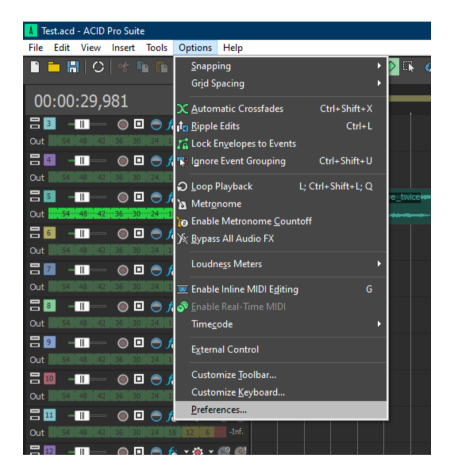
If you are having trouble with anything in this guide, please contact us via our website <u>www.asparion.de/contact</u> and we'll immediately help you.

Step 1:

- Select the ACID Pro preset How to select a preset is described in the main manual.

Step 2:

- Open ACID Pro
- Click on Options->Preferences...



Step 3:

- Go to MIDI
- Check all devices containing D700
- Press Apply

Display	Oth	ner	Folde	ers	1	External	Control	& Aut	omation
General	Audio	Audio	Device	MIDI		Video	Edit	ing	Sync
Make the	se devices a	vailable	for MIDI t	rack play	back:				
Hardwa				Device		(Thru F	rom		
□ M	licrosoft GS \	Wavetał	ble Synth	None	(Not	Enable	d)		
	700			None	None				
M	IDIOUT2 (D	700)		None	Non	e			
/lake the	se devices a	vailable	for MIDI in	nput:					
Make the Hardwa	se devices a re Port	vailable	for MIDI ir Device	nput: MIDI Th	iru To				
Hardwa		vailable		-	iru To				
Hardwa	re Port		Device	MIDI Th	iru To				
Hardwa	re Port 700		Device None	MIDI Th Auto	nru To				
Hardwa	re Port 700		Device None	MIDI Th Auto	nru To				
Hardwa	re Port 700		Device None	MIDI Th Auto	nru To				
Hardwa	re Port 700		Device None	MIDI Th Auto	iru To				
Hardwa D M	re Port 9700 IIDIIN2 (D 70	00)	Device None	MIDI Th Auto	nru To				
Hardwa D M	re Port 700	00)	Device None	MIDI Th Auto	iru To				

3

Step 4:

- Go to External Control & Automation
- Press Add

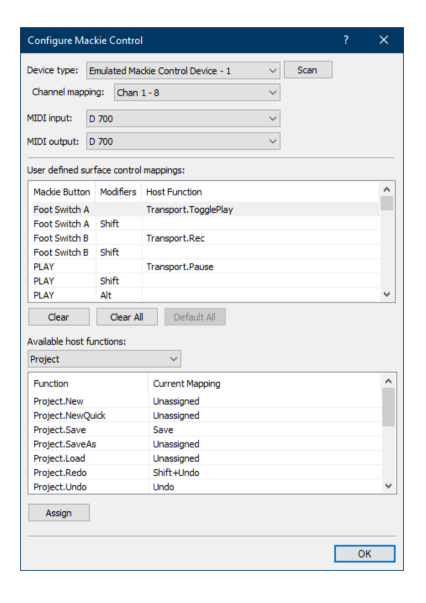
Preferences				?	×
General Audio Display O	Audio Device ther Folde	MIDI	Video External Co	Editing Introl & Aut	Sync omation
Smooth and thin a Set controls to de					
Available devices:	Mackie Control		~	A	dd
Active control device	s:				
Device Template	Status				
				Defa	ult All
		ОК	Cancel		Apply

4

en

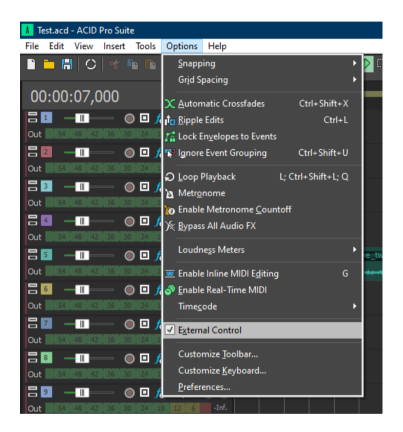
Step 5:

- Click Add Emulated Mackie Control Device in the list
- Select Emulated Mackie Control Device
- Select D700 as input and output



Step 6:

- Check External Control as shown below



en

Step 7: (optional)

- If you want to connect more than one extension, you should redo step 3 and 5 but select **D700 (2)** and **Emulated Mackie Extender**

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.

Device type: Emulated Mackie Extender - 1 V Scan Channel mapping: Chan 9 - 16 V MIDI input: MIDIIN2 (D 700) V MIDI output: MIDIOUT2 (D 700) V User defined surface control mappings: Mackie Button Modifiers Host Function Foot Switch A Transport.TogglePlay Foot Switch B Shift Foot Switch B Shift PLAY Transport.Pause PLAY Shift PLAY Alt Clear Clear All Default All Available host functions: Project V Function Current Mapping Project.New Unassigned Project.New Gassigned Project.New Gassigned Project.New Gassigned Project.New Gassigned Project.New Gassigned Project.New Gassigned Project.New Gassigned Project.New Gassigned Project.New Gassigned Project.Undo Undo OK	Configure Mackie Control ?									
MIDI input: MIDIIN2 (D 700) MIDI output: MIDIOUT2 (D 700) User defined surface control mappings: Mackie Button Modifiers Host Function Foot Switch A Transport.TogglePlay Foot Switch B Transport.Rec Foot Switch B Shift PLAY Shift PLAY Alt Clear Clear All Default All Available host functions: Project Function Current Mapping Project.New Unassigned Project.New Unassigned Project.Save Save Project.Save Save Project.SaveAs Unassigned Project.Load Unassigned Project.Undo Undo	Device type:	Emula	ulated Mackie Extender - 1 V Scan							
MIDI input: MIDIIN2 (D 700) MIDI output: MIDIOUT2 (D 700) User defined surface control mappings: Mackie Button Modifiers Host Function Foot Switch A Transport.TogglePlay Foot Switch B Transport.Rec Foot Switch B Shift PLAY Shift PLAY Alt Clear Clear All Default All Available host functions: Project Function Current Mapping Project.New Unassigned Project.New Unassigned Project.Save Save Project.Save Save Project.SaveAs Unassigned Project.Load Unassigned Project.Undo Undo	Channel man	aina:	Chap	0 - 16						
MIDI output: MIDIOUT2 (D 700) User defined surface control mappings: Mackie Button Modifiers Host Function Foot Switch A Transport.TogglePlay Foot Switch B Transport.Rec Foot Switch B PLAY Shift PLAY Shift PLAY Shift PLAY Alt Clear Clear Clear Clear Project Function Current Mapping Project.New Unassigned Project.Save Save Project.SaveAs Unassigned Project.Load Unassigned Project.Load Unassigned Project.Load Undo Assign	спаппетпар	Channel mapping: Chan 9 - 16 V								
User defined surface control mappings: Mackie Button Modifiers Host Function Foot Switch A Transport.TogglePlay Foot Switch B Shift Foot Switch B Shift PLAY Transport.Pause PLAY Shift PLAY Alt Clear Clear All Default All Available host functions: Project Function Current Mapping Project.New Unassigned Project.NewQuick Unassigned Project.SaveAs Unassigned Project.SaveAs Unassigned Project.Cad Unassigned Project.Redo Shift+Undo Project.Load Unassigned Project.Redo Shift+Undo Project.Undo Undo	MIDI input:	MIDI	IN2 (D 7	(00)	~					
Mackie Button Modifiers Host Function Foot Switch A Transport.TogglePlay Foot Switch B Transport.Rec Foot Switch B Shift PLAY Transport.Pause PLAY Shift PLAY Alt Clear Clear All Default All Available host functions: Project Function Current Mapping Project.New Unassigned Project.Save Save Project.Load Unassigned Project.Load Unassigned Project.Load Unassigned Project.Load Undo	MIDI output:	MIDI output: MIDIOUT2 (D 700)								
Foot Switch A Transport.TogglePlay Foot Switch A Shift Foot Switch B Transport.Rec Foot Switch B Shift PLAY Transport.Pause PLAY Shift PLAY Alt Clear Clear All Default All Available host functions: Project Function Current Mapping Project.New Unassigned Project.Save Save Project.Save Save Project.Load Unassigned Project.Undo Undo	User defined s	User defined surface control mappings:								
Foot Switch A Shift Foot Switch B Transport.Rec Foot Switch B Shift PLAY Transport.Pause PLAY Shift PLAY Alt Clear Clear All Default All Available host functions: Project Function Current Mapping Project.New Unassigned Project.NewQuick Unassigned Project.Save Save Project.Load Unassigned Project.Load Unassigned Project.Undo Undo	Mackie Buttor	Mackie Button Modifiers		Host Function				^		
Foot Switch B Transport.Rec Foot Switch B Shift PLAY Transport.Pause PLAY Shift PLAY Alt Clear Clear All Default All Available host functions: Project Function Current Mapping Project.New Unassigned Project.NewQuick Unassigned Project.Save Save Project.Load Unassigned Project.Load Unassigned Project.Undo Undo	Foot Switch A	4		Transport.TogglePlay						
Foot Switch B Shift PLAY Transport.Pause PLAY Shift PLAY Alt Clear Clear All Default All Available host functions: Project Function Current Mapping Project.New Unassigned Project.Save Save Project.Save Save Project.Load Unassigned Project.Load Unassigned Project.Undo Undo	Foot Switch A	A Shi	ift							
PLAY Transport.Pause PLAY Shift PLAY Alt Clear Clear All Default All Available host functions: Project Function Current Mapping Project.New Unassigned Project.Save Save Project.Save Save Project.Load Unassigned Project.Load Unassigned Project.Undo Undo	Foot Switch E	3		Transport.Rec						
PLAY Shift PLAY Alt Clear Clear All Default All Available host functions: Project Function Current Mapping Project.New Unassigned Project.Save Save Project.Save Save Project.Load Unassigned Project.Load Unassigned Project.Undo Undo	Foot Switch E	3 Shi	ift							
PLAY Alt PLAY Alt Clear Clear All Default All Available host functions: Project Function Current Mapping Project.New Unassigned Project.NewQuick Unassigned Project.Save Save Project.Save Save Project.Load Unassigned Project.Load Unassigned Project.Undo Undo	PLAY			Transport.Pause						
Clear Clear All Default All Available host functions: Project Function Current Mapping Project.New Unassigned Project.NewQuick Unassigned Project.Save Save Project.Load Unassigned Project.Load Unassigned Project.Load Unassigned Project.Undo Undo	PLAY	Shi	ift							
Available host functions: Project Function Current Mapping Project.New Unassigned Project.NewQuick Unassigned Project.Save Save Project.Load Unassigned Project.Load Unassigned Project.Undo Undo 	PLAY	Alt	t					¥		
Project Function Current Mapping Project.New Unassigned Project.NewQuick Unassigned Project.Save Save Project.SaveAs Unassigned Project.Load Unassigned Project.Redo Shift+Undo Project.Undo Undo Assign Assign 	Clear Clear All			l Default All						
Function Current Mapping Project.New Unassigned Project.NewQuick Unassigned Project.Save Save Project.Load Unassigned Project.Redo Shift+Undo Project.Undo Undo	Available host	functio	ons:							
Project.New Unassigned Project.NewQuick Unassigned Project.Save Save Project.SaveAs Unassigned Project.Load Unassigned Project.Redo Shift+Undo Project.Undo Undo	Project			\sim						
Project.NewQuick Unassigned Project.Save Save Project.SaveAs Unassigned Project.Load Unassigned Project.Redo Shift+Undo Project.Undo Undo	Function			Current Mapping				^		
Project.NewQuick Unassigned Project.Save Save Project.SaveAs Unassigned Project.Load Unassigned Project.Redo Shift+Undo Project.Undo Undo	Project.New	Project.New		Unassigned						
Project.SaveAs Unassigned Project.Load Unassigned Project.Redo Shift+Undo Project.Undo Undo				Unassigned						
Project.Load Unassigned Project.Redo Shift+Undo Project.Undo Undo V				Save						
Project.Redo Shift+Undo Project.Undo Undo v				Unassigned						
Project.Undo Undo v				Unassigned						
Assign				Shift+Undo						
				Undo				~		
ОК	Assign	1								
ОК		-								
							OK			

en

Step 8: (optional)

- You can assign the Magic * button and the master volume encoder click as you desire by selecting the button given below and clicking **Assign**
- In the factory preset these are the corresponding keys:

D700	ACID
Magic *	Foot Switch A
Volume Click	Foot Switch B

Configure Ma	ackie	Contro				?	×		
Device type:	Emulated Mackie Extender - 1 V Scan								
Channel map	ping: Chan 9 - 16 V								
MIDI input:	MIDI	IN2 (D 7	(00)	~					
MIDI output:			•						
MIDI OUQUU	MIDI	0012 (L		·					
User defined s	User defined surface control mappings:								
Mackie Butto	Mackie Button Modifiers		Host Function				^		
Foot Switch A	-		Transport.TogglePlay						
	Foot Switch A Shift						_		
Foot Switch E	-		Transport.Rec						
Foot Switch E	Foot Switch B Shift								
PLAY			Transport.Pause						
PLAY	Sh	ift							
PLAY	Alt	t					×		
Clear		Clear Al	Default All						
Available host	function	ons:							
Project			\sim						
Function			Current Mapping				^		
Project.New	Project.New		Unassigned						
Project.New(Project.NewQuick		Unassigned						
Project.Save			Save						
Project.Save	Project.SaveAs		Unassigned						
Project.Load			Unassigned						
Project.Redo			Shift+Undo						
Project.Undo			Undo				~		
Assign									
						OK			



For more information visit www.asparion.de