



**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 [www.asparion.de/contact](http://www.asparion.de/contact) and we'll immediately help you.

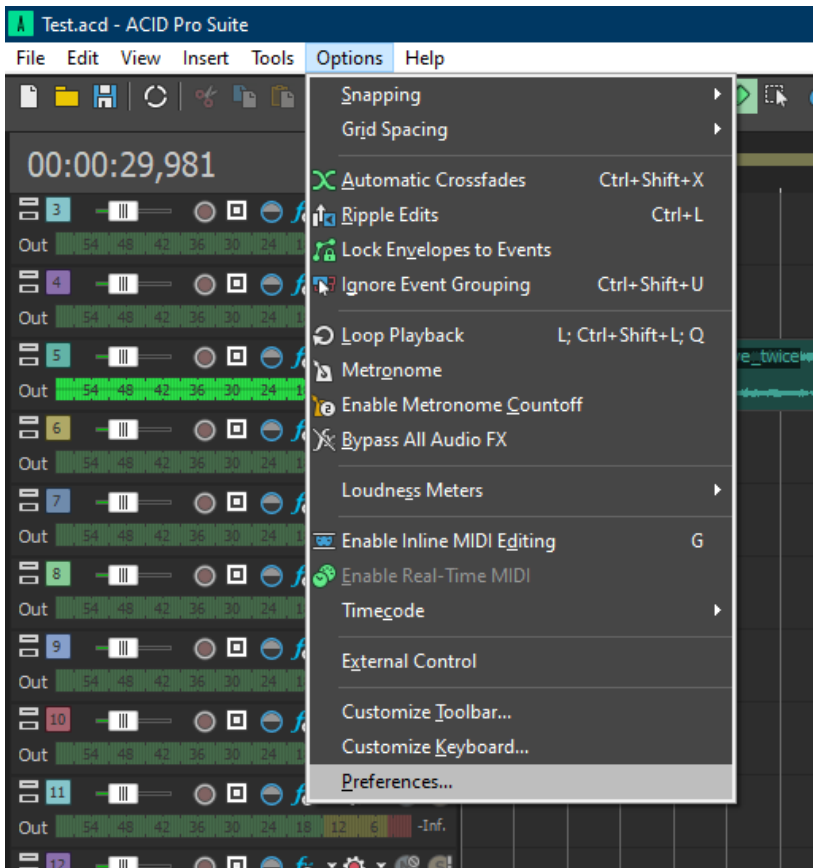
## Step 1:

- Select the ACID Pro preset

*How to select a preset is described in the main manual.*

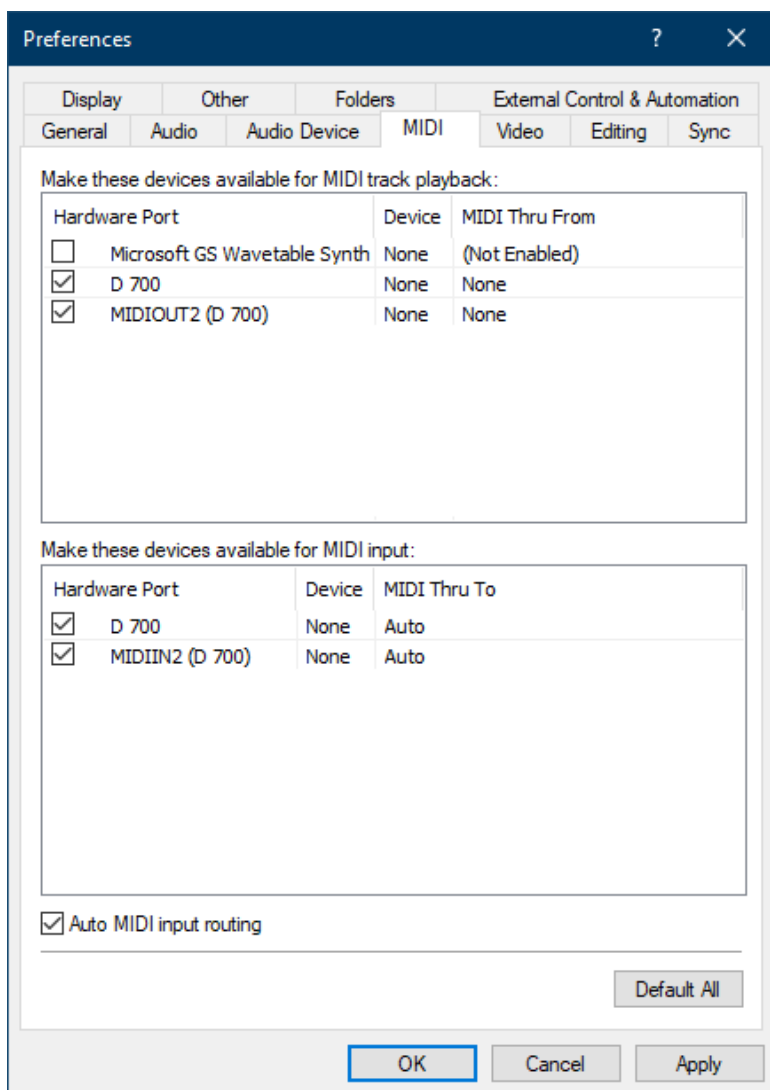
## Step 2:

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



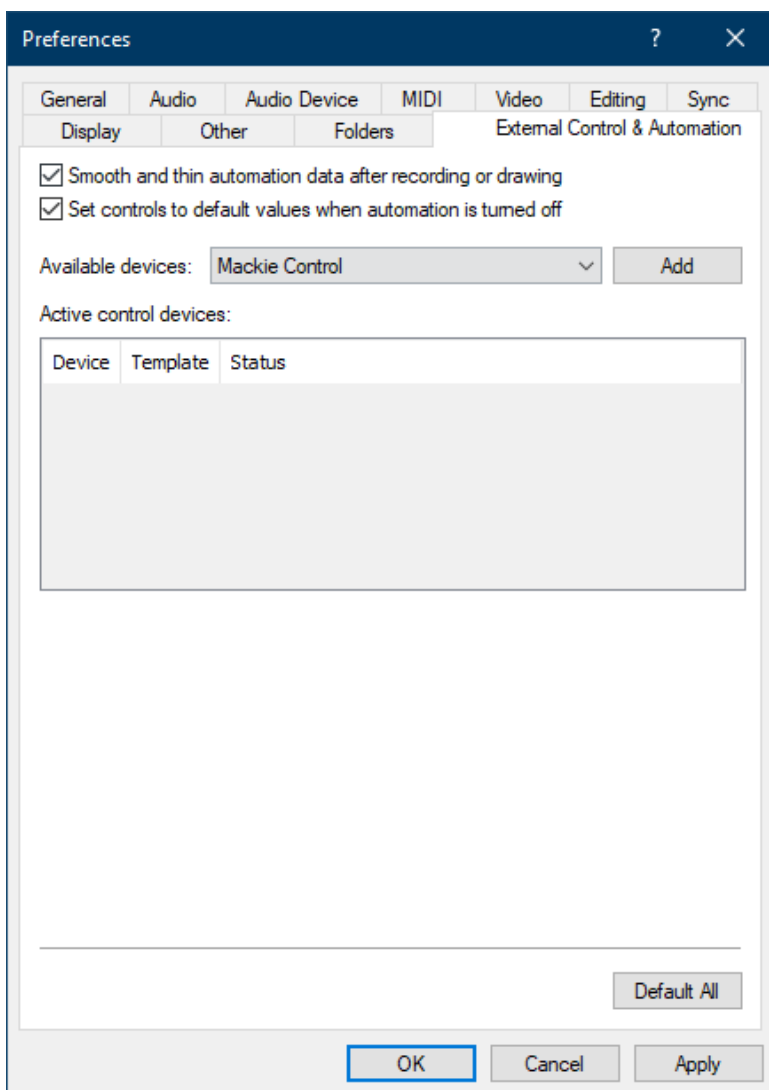
### Step 3:

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



## Step 4:

- Go to **External Control & Automation**
- Press **Add**



## Step 5:

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

Configure Mackie Control

Device type: Emulated Mackie Control Device - 1 Scan

Channel mapping: Chan 1 - 8

MIDI input: D 700

MIDI output: D 700

User defined surface control mappings:

| Mackie Button | Modifiers | Host Function        |
|---------------|-----------|----------------------|
| 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

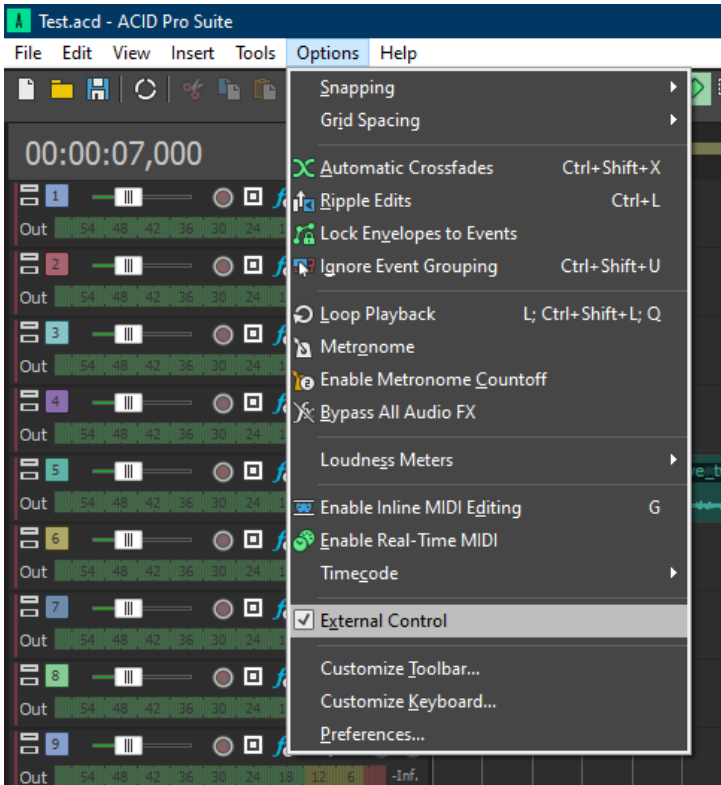
| Function         | Current Mapping |
|------------------|-----------------|
| Project.New      | Unassigned      |
| Project.NewQuick | Unassigned      |
| Project.Save     | Save            |
| Project.SaveAs   | Unassigned      |
| Project.Load     | Unassigned      |
| Project.Redo     | Shift+Undo      |
| Project.Undo     | Undo            |

Assign

OK

## Step 6:

- Check **External Control** as shown below



## 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.*

Configure Mackie Control

Device type: Emulated Mackie Extender - 1 Scan

Channel mapping: Chan 9 - 16

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 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.SaveAs   | Unassigned      |
| Project.Load     | Unassigned      |
| Project.Redo     | Shift+Undo      |
| Project.Undo     | Undo            |

Assign

OK



## 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 Mackie Control

Device type: Emulated Mackie Extender - 1

Channel mapping: Chan 9 - 16

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 A | Shift     |                      |
| Foot Switch B |           | Transport.Rec        |
| Foot Switch B | Shift     |                      |
| PLAY          |           | Transport.Pause      |
| PLAY          | Shift     |                      |
| PLAY          | Alt       |                      |

Available host functions:

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            |



For more information  
visit [www.asparion.de](http://www.asparion.de)