



Traktion

D400

D400^T

D400^F

Tracktion

Dieser Leitfaden zeigt Ihnen, wie Sie den D400 in Tracktion einrichten. Alle Bilder wurden aus Tracktion 5 entnommen, sind aber auch für die meisten anderen Tracktion Versionen zutreffend.

Alle erwähnten Dateien finden Sie auf dem USB-Stick, im Installationsordner des Asparion Configurators oder auf unserer Internetseite.

Sollten Probleme bezüglich des Leitfadens auftreten, kontaktieren Sie uns bitte über unsere Internetseite www.asparion.de/contact und wir werden Ihnen unverzüglich weiterhelfen.

Schritt 1:

- Wählen Sie das Tracktion Preset

Wie Sie ein Preset wählen, ist im Haupt-Handbuch beschrieben.

Schritt 2:

- Öffnen Sie Tracktion
- Gehen Sie zu **Settings** und wählen Sie **MIDI Devices**
- Aktivieren Sie alle Geräte, welche **D400** enthalten

Tracktion

Projects Settings +

Audio Devices

MIDI Devices

Plugins

General Behaviour

Keyboard Shortcuts

Loop Database

Control Surfaces

MIDI Devices:

✗ Disabled	Microsoft GS Wavetable Synth	Output
✓ Enabled	D 400	Output Default MIDI output
✓ Enabled	MIDIOUT2 (D 400)	Output (Set as default)
✓ Enabled	D 400	Input
✓ Enabled	MIDIIN2 (D 400)	Input

Create New Virtual MIDI Input...

Refresh MIDI Device List

Middle-C Use "C4" to represent middle-C

MIDI PopUp Show MIDI toolbar at the left of the track

Only Show Enabled Devices

Send the 'All-Controllers-Off' MIDI Message When Playing Stops

Use MIDI Driver for MIDI Timing

MIDI Devices Page:

Enable your attached MIDI devices from the input list. These could be things like keyboards or pads.

If required, also enable any MIDI devices in the output list. These could be external hardware synths or similar devices.

D 400 (MIDI Output)

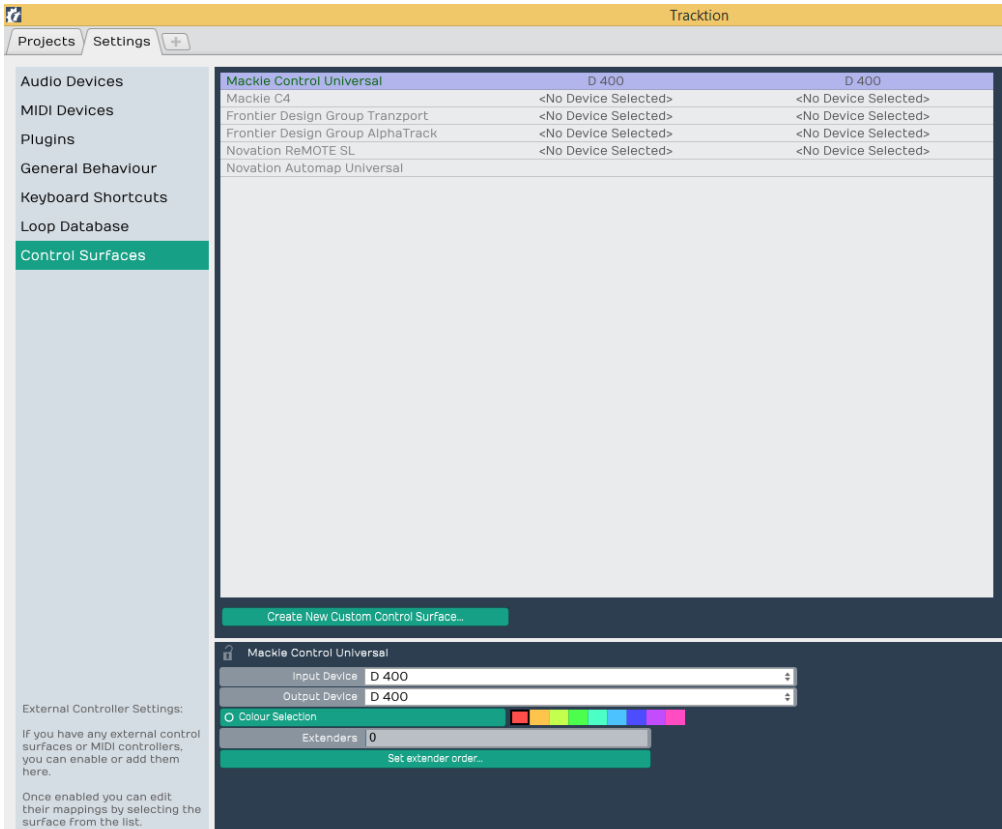
Alias D 400

Send MIDI Timecode Send MIDI Clock

Pre-Delay 0

Schritt 3:

- Klicken Sie auf **Control Surfaces**
- Wählen Sie **Mackie Control Universal** und setzen Sie **D400** als **Input** und **Output**



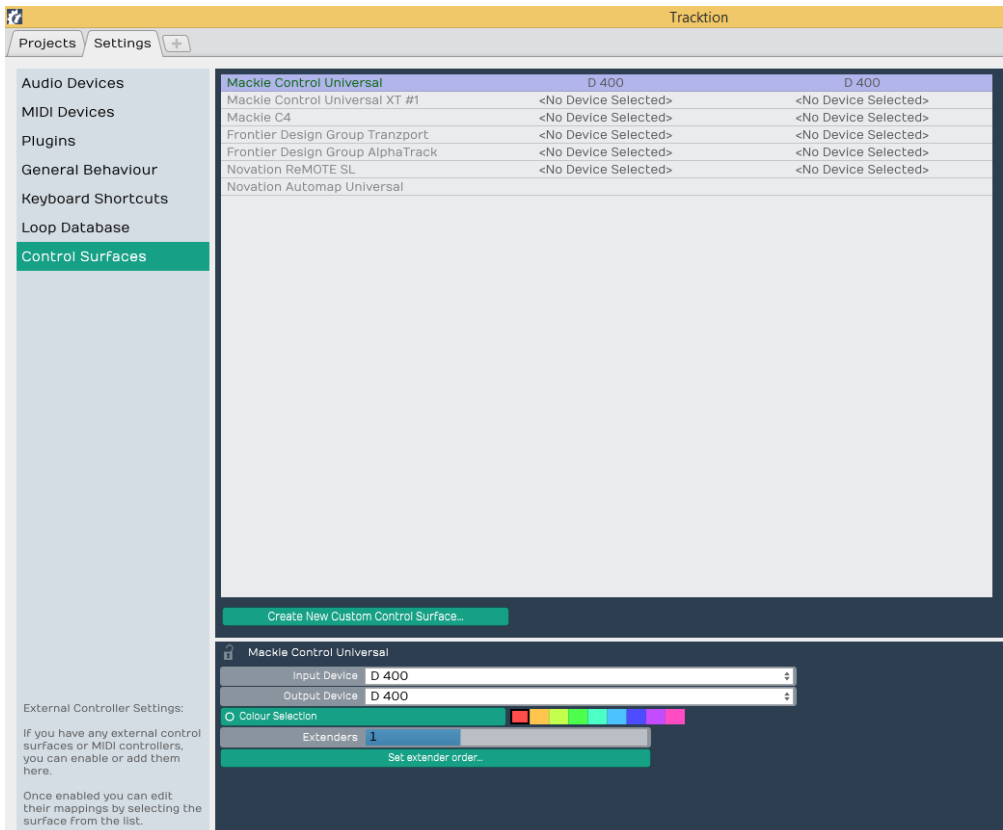
The screenshot shows the 'Traktion' software interface with the 'Settings' menu open to 'Control Surfaces'. A table lists various control surfaces and their associated input and output devices. The 'Mackie Control Universal' surface is highlighted, and its input and output devices are set to 'D 400'. Below the table, there is a 'Create New Custom Control Surface...' button. At the bottom, the 'Mackie Control Universal' settings are expanded, showing 'Input Device' and 'Output Device' both set to 'D 400', a 'Colour Selection' bar, and 'Extenders' set to 0.

Control Surface	Input Device	Output Device
Mackie Control Universal	D 400	D 400
Mackie C4	<No Device Selected>	<No Device Selected>
Frontier Design Group Tranzport	<No Device Selected>	<No Device Selected>
Frontier Design Group AlphaTrack	<No Device Selected>	<No Device Selected>
Novation ReMOTE SL	<No Device Selected>	<No Device Selected>
Novation Automap Universal		

External Controller Settings:
If you have any external control surfaces or MIDI controllers, you can enable or add them here.
Once enabled you can edit their mappings by selecting the surface from the list.

Schritt 4: (optional)

- Falls Sie mehr als eine Extension anschließen möchten, sollten Sie auch **Extensions auf 1** setzen



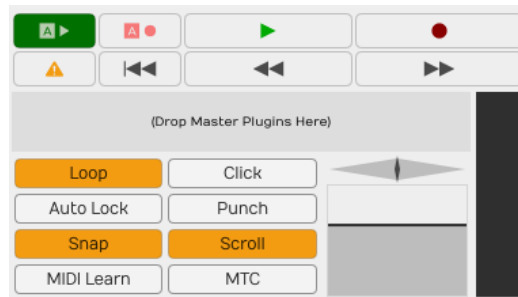
The screenshot shows the Tracktion software interface with the 'Settings' tab selected. The 'Control Surfaces' section is active, displaying a list of control surfaces and their associated input and output devices. The 'Mackie Control Universal' is selected, and the 'D 400' device is chosen for both input and output. Below the list, there is a 'Create New Custom Control Surface...' button. At the bottom, the 'Mackie Control Universal' settings are shown, including 'Input Device' and 'Output Device' both set to 'D 400', a 'Colour Selection' bar, and 'Extenders' set to 1. A 'Set extender order...' button is also visible.

Control Surface	Input Device	Output Device
Mackie Control Universal	D 400	D 400
Mackie Control Universal XT #1	<No Device Selected>	<No Device Selected>
Mackie C4	<No Device Selected>	<No Device Selected>
Frontier Design Group Tranzport	<No Device Selected>	<No Device Selected>
Frontier Design Group AlphaTrack	<No Device Selected>	<No Device Selected>
Novation ReMOTE SL	<No Device Selected>	<No Device Selected>
Novation Automap Universal	<No Device Selected>	<No Device Selected>

External Controller Settings:
If you have any external control surfaces or MIDI controllers, you can enable or add them here.
Once enabled you can edit their mappings by selecting the surface from the list.

Schritt 5: (optional)

- Gehen Sie auf **MIDI Learn**
- Hier können Sie alle Tasten mit beliebigen Funktionen belegen



Schritt 6: (optional)

- Wählen Sie das erschiene **Mackie Control Universal XT** und **D400 (2)** als **Input** und **Output**
- Falls nur ein D400 angezeigt wird, sollten Sie die weiteren Extensions zuerst aktivieren. Wie Sie dies durchführen, wird im Haupt-Handbuch beschrieben.

The screenshot shows the 'Settings' window in the Traktion software, specifically the 'Control Surfaces' tab. The interface is divided into a left sidebar and a main content area.

Left Sidebar (Navigation):

- Projects
- Settings (+)
- Audio Devices
- MIDI Devices
- Plugins
- General Behaviour
- Keyboard Shortcuts
- Loop Database
- Control Surfaces** (highlighted in green)

Main Content Area (Control Surfaces List):

Control Surface	D 400	D 400
Mackie Control Universal	D 400	D 400
Mackie Control Universal XT #1	MIDIIN2 (D 400)	MIDIOUT2 (D 400)
Mackie C4	<No Device Selected>	<No Device Selected>
Frontier Design Group Tranzport	<No Device Selected>	<No Device Selected>
Frontier Design Group AlphaTrack	<No Device Selected>	<No Device Selected>
Novation ReMOTE SL	<No Device Selected>	<No Device Selected>
Novation Automap Universal		

Below the list is a button: **Create New Custom Control Surface...**

External Controller Settings:

If you have any external control surfaces or MIDI controllers, you can enable or add them here.

Once enabled you can edit their mappings by selecting the surface from the list.

Mackie Control Universal XT #1 Settings:

- Input Device: **MIDIIN2 (D 400)**
- Output Device: **MIDIOUT2 (D 400)**



Für weitere Informationen
besuchen Sie www.asparion.de