

Kit Editor

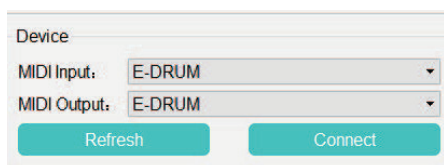
The Kit Editor allows you to configure kits on the computer, to save them as file and to upload them to the drum module. The Kit Editor is available for download on the product page of our homepage (www.thomann.de).

1. Connect your computer via a USB cable to the USB-B port [MIDI] of the drum module.

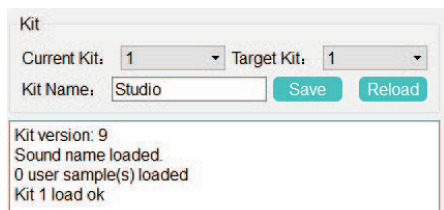
NOTE:

When connecting your computer to the drum module for the first time, the driver is automatically installed on your computer. Wait until the installation is complete before proceeding.

2. Download the **Kit Editor**.
3. Unzip the compressed file with an unzipper and install the **Kit Editor**.
4. Open the **Kit Editor**.
5. Click the [Refresh] button in the [Device] dialogue window.



6. Select under [MIDI Input] and [MIDI Output] between [E-DRUM], [USB AUDIO DEVICE] or [USB A].
7. Click the [Connect] button.
→ The [Kit] dialogue window opens.



Make the pre-settings for the kit to be edited.

[Current Kit]: Select the kit to be edited.

[Target Kit]: Select the memory location where the kit to be edited is saved when you click the [Save] button. You can save the current kit as target kit (like 'Save as ...').

[Kit Name]: Enter the name of the kit to be saved. Only English letters and numbers are supported.

[Save]: Click the button to save the edited kit as target kit.

All settings you have made will be lost when changing the kit without saving.

[Reload]: Click the button to reload the current kit data from the drum module or to discard the settings you have made.

NOTE:

We recommend not to operate the drum module while using the Kit Editor, otherwise the synchronisation may not be successful.

8. Click the [Save] button in the [Kit] dialogue window.
→ The selection of the triggers to be edited opens.

	GROUP	VOICE	PITCH	VOLUME	PAN	FX SEND
TOM1	TOM	10SoliJP1	0	84	-5	70
TOM1_Rim	TOM	Rim10SoliJP1	0	95	-5	70
TOM2	TOM	12SoliJP1	0	88	5	70
TOM2_Rim	TOM	Rim12SoliJP1	0	91	5	70
TOM3	TOM	16SoliJP1	0	85	20	70
TOM3_Rim	TOM	Rim16SoliJP1	0	86	20	70
SNARE-Head	SNARE	POPV	0	103	0	70
SNARE-X-Stick	SNARE	POPV SS	0	87	0	70
SNARE-Rim	SNARE	POPV RS	0	93	0	70
CRASH1	CRASH	Crash14	0	64	-15	70
CRASH1-Edge	CRASH	Crash14 E	0	68	-15	70
CRASH2	CRASH	CrashB16	0	68	15	70
CRASH2-Edge	CRASH	CrashB16E2	0	67	15	70
RIDE-Bow	RIDE	Pst2TNy	0	77	25	70
RIDE-Bell	RIDE	Pst2TNy B	0	80	25	70
RIDE-Edge	RIDE	Pst2TNy E2	0	65	25	70
KICK	KICK	ROCK V	-1	100	0	50
HIHAT-Open	HIHAT	CDHH O	0	80	-20	70
HIHAT-Open-Edge	HIHAT	CDHH O	0	80	-20	70
HIHAT-HalfOpen	HIHAT	CDHH Half	0	73	-20	70
HIHAT-HalfOpen-Edge	HIHAT	CDHH Half	0	73	-20	70
HIHAT-Close	HIHAT	CDHH C	0	90	-20	70
HIHAT-Close-Edge	HIHAT	CDHH C	0	90	-20	70
PEDAL-Chick	HIHAT	CDHH P	0	70	-20	70
PEDAL-Splash	HIHAT	CDHH Sp	0	70	-20	70
EXT	PERC	Cowbell	0	80	0	70
EXT-Rim	PERC	Cowbell	0	80	0	70

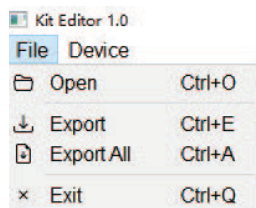
The left column shows the names of the triggers. Click the desired trigger to show a preview.
Double-click the table to start modifying.

Some parameters are grouped and thus will be modified simultaneously.

9. Set the effect type, volume and time for current kit.

FX Type: Room Standard ▾ **FX Level:** 5 ▴ ▾ **FX Time:** 8 ▴ ▾

10. Click the [File] tab to load kits, to save or to export edited kits.



[Open]: Open a single kit file.

[Export]: Export the current kit to your computer.

[Export All]: Export all kits to your computer. The version will be shown in update mode.
Use the Firmware Upgrade Tool to load all kits to the drum module.

[Exit]: Close the **Kit Editor**.

NOTE:

Only kit data processed by the **Kit Editor** will be exported, but no user samples.

NOTE:

To export all kits to your computer, you need the Firmware Upgrade Tool which is available for download on the product page of our homepage (www.thomann.de). The firmware is only suitable for a Windows® operating system.

NOTE:

Note that the import of all kits to the drum module overwrites the preset kits with your kit data and a factory reset will not restore the preset kits.