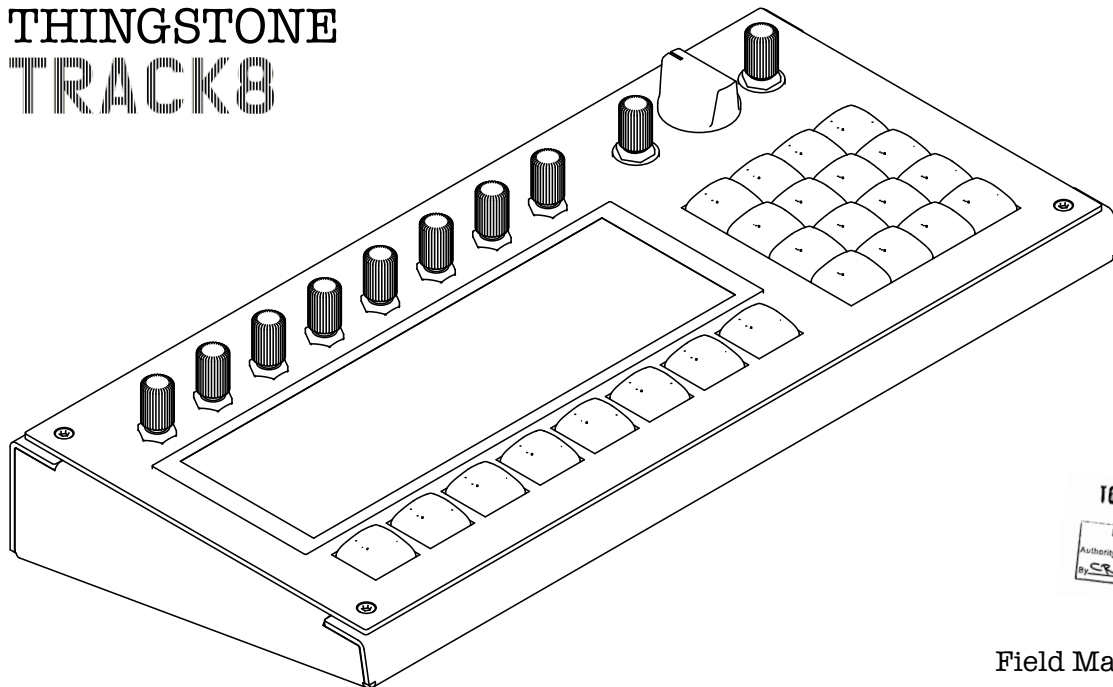


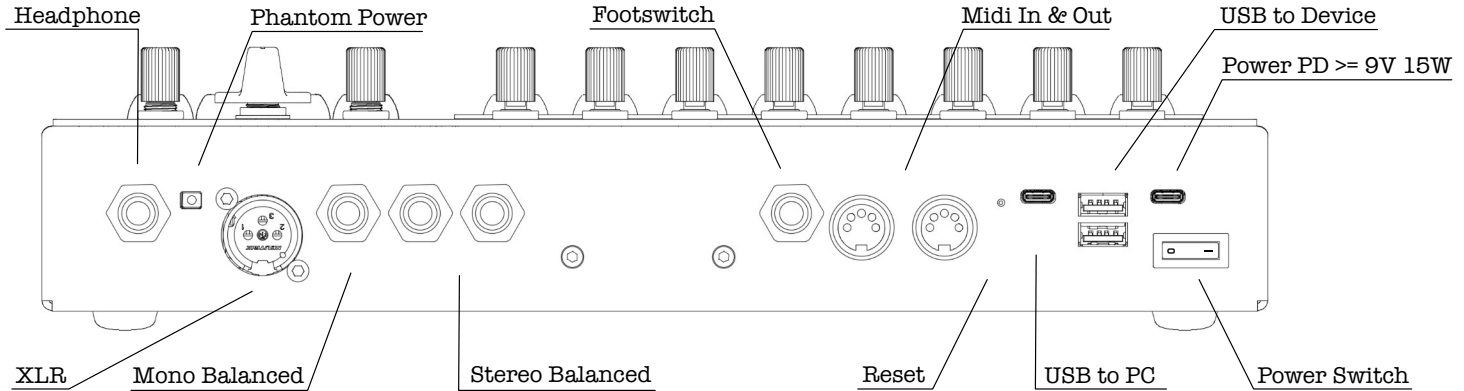
THINGSTONE TRACK8



TOP SECRET
DECLASSIFIED
Authority Thingstone
By CE NLDDE Date 3/2/84

Field Manual rc4

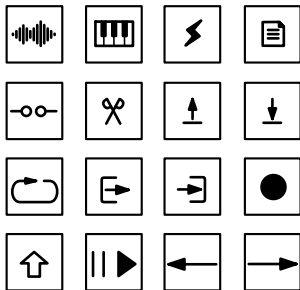
Connections



Hardware Overview



Buttons and Shortcuts



Screens

- ⏮ Audio Overview
- ⏮ + ⏮ Audio Edit
- 🎹 Midi Overview
- ⏮ + 🎹 Midi Edit
- ⚡ Master Fx
- ⏮ + ⚡ Track Fx
- 📁 Audio/Midi Browser
- ⏮ + 📁 Settings

Playback Controls

- 🔄 Toggle Loop
- ⏮ + 🔄 Toggle Punch
- 🏠 Set Loop In
- ⏮ + 🏠 Set Punch In
- 🏠 Set Loop Out
- ⏮ + 🏠 Set Punch Out
- Arm Record
- ⏮ + ● Undo

Edit

- ∞ Set Cut Point
- ⏮ + ∞ Clear all Cut Points
- ✂ Cut Area
- ⏮ + ✂ Cut all Unmuted Tracks
- ⌘ Copy Area
- ⏮ + ⌘ Copy all Unmuted Tracks
- ⌘ Paste at Position
- ⏮ + ⌘ Bounce Clipboard to Single Track

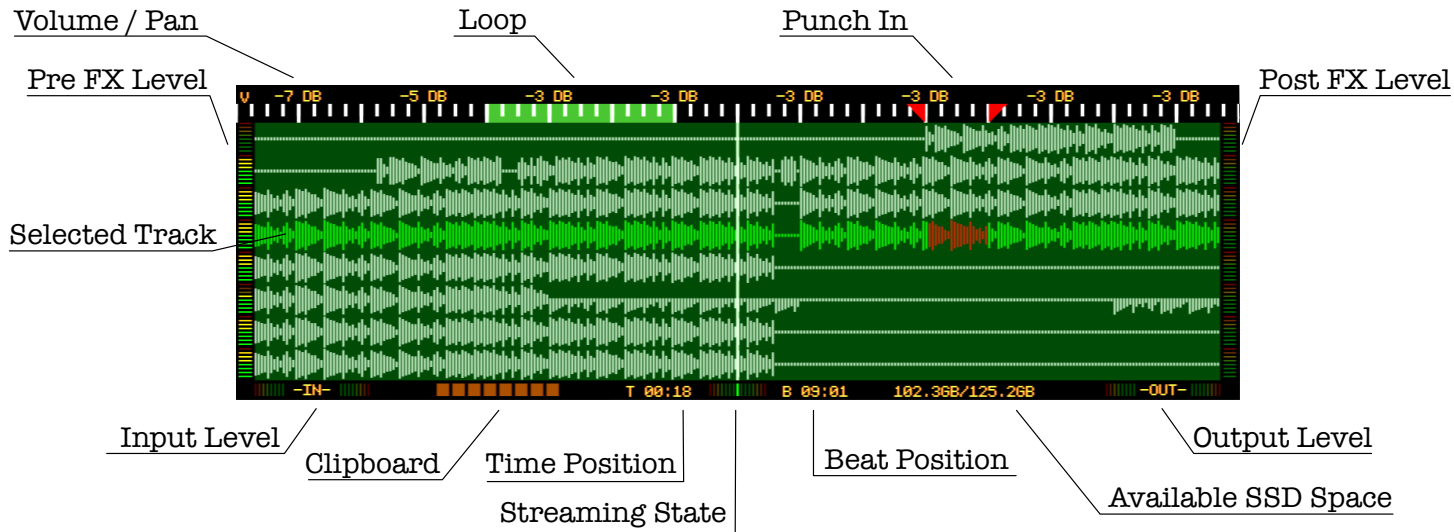
Navigation

- ⇧ Shift
- ⏮ Play / Pause
- ← Bar Left
- ⏮ + ← Beat Left
- Bar Right
- ⏮ + → Beat Right

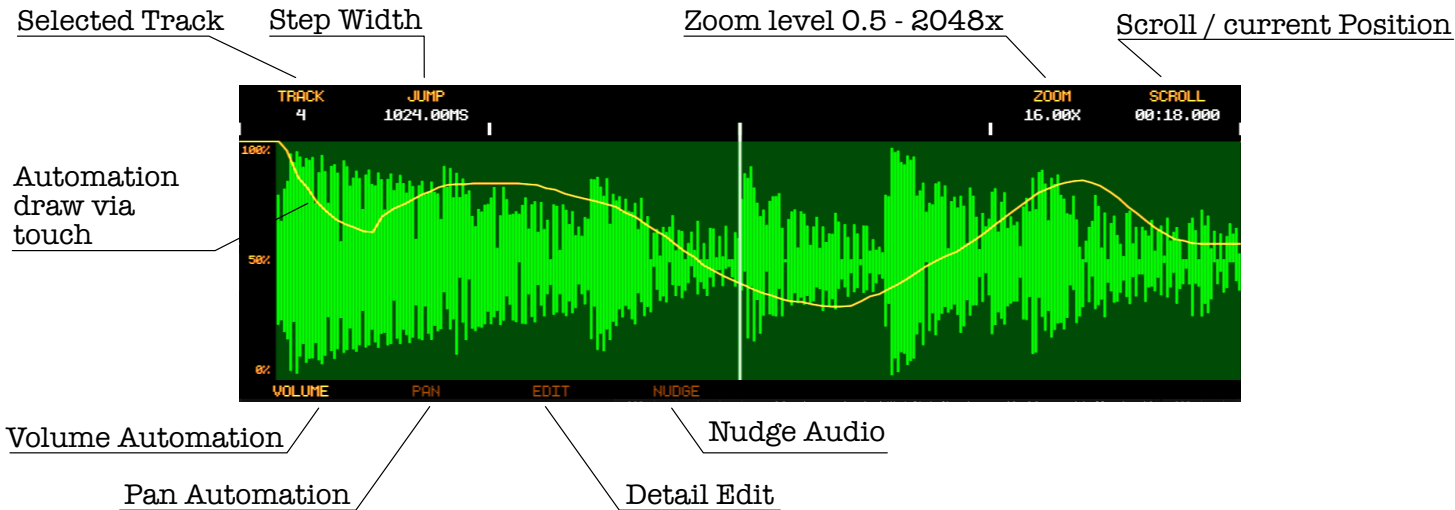
Limits

Track Size:	4GB (ca. 5h 45min at 16bit/48kHz) x 8 Tracks
Clipboard:	40min for single track, 5min for multitrack copy of all 8 Tracks
Audio Undo Stack:	40min, previous stack items get discarded
Midi Undo Stack:	100 stack items, previous items get discarded
Recording:	Audio is streamed to SSD continuously Every 5min a new undo stack item is created

Audio Overview



Audio Edit (Volume/Pan)

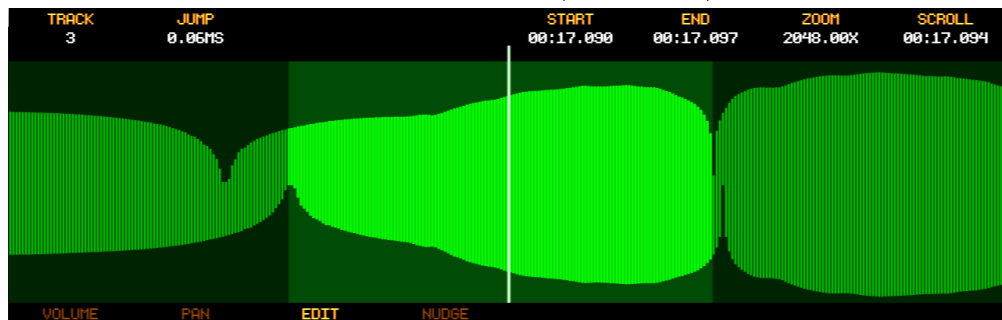


Ⓞ Press $\hat{\uparrow}$ + Track1 to clear Volume
Press $\hat{\uparrow}$ + Track2 to clear Pan

Audio Edit (Edit)

Edit Region Start

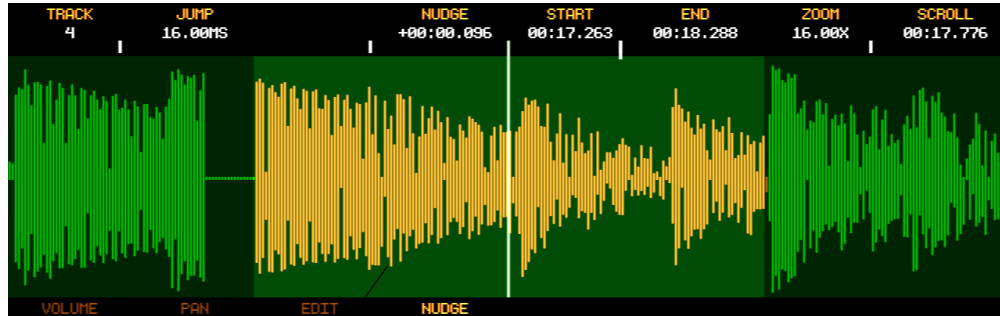
Edit Region End



Press Edit Buttons to ✂, ⬆ and ⬇

Audio Edit (Nudge)

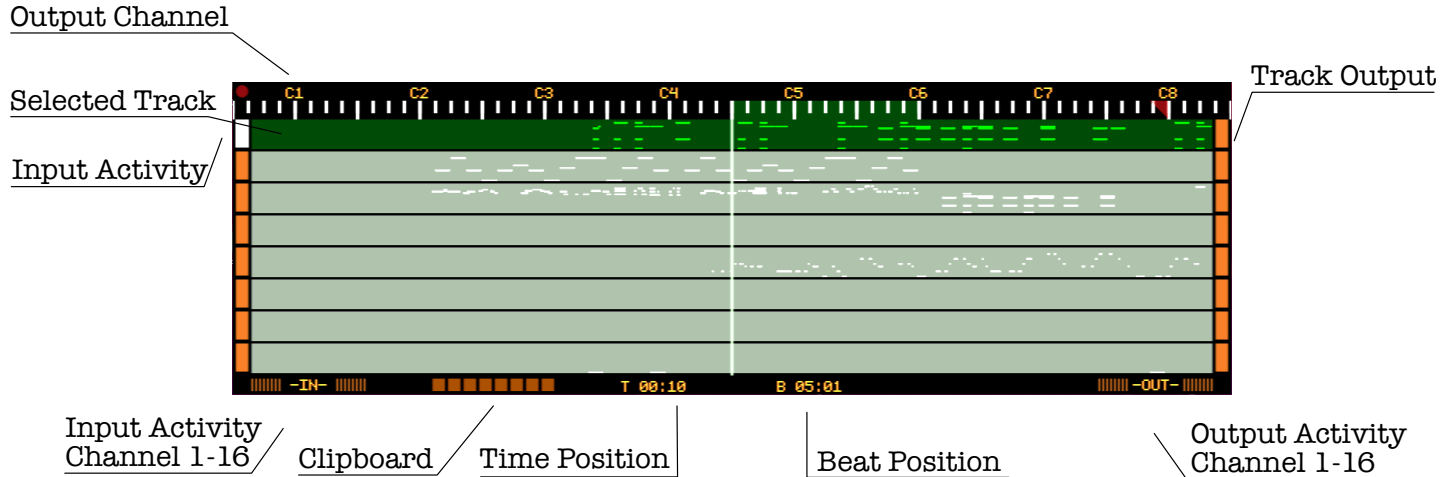
Nudge amount, press to confirm



Nudged region

Press to abort

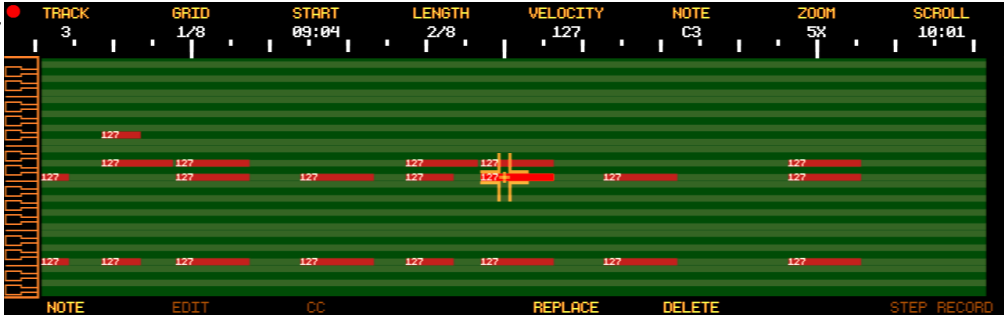
Midi Overview



Midi Edit (Note)

Selected Track Step Width Zoom level 1 - 8x Scroll / current Position

Record Indicator

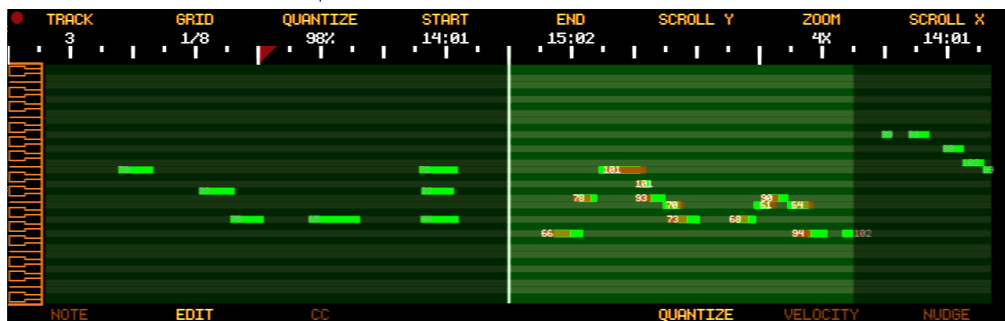


The screenshot shows a MIDI editor interface with a piano roll. The top bar displays track information: TRACK 3, GRID 1/8, START 09:04, LENGTH 2/8, VELOCITY 127, NOTE C3, ZOOM 5X, and SCROLL 10:01. The piano roll has a green background with horizontal lines for each track. A red note is visible on the selected track. The bottom bar contains editing options: NOTE, EDIT, CC, REPLACE, DELETE, and STEP RECORD. A red dot on the left indicates the selected track. A red indicator on the left side of the piano roll indicates recording status.

Individual Note Edit Region Edit CC Edit Toggle Step Record

Midi Edit (Edit)

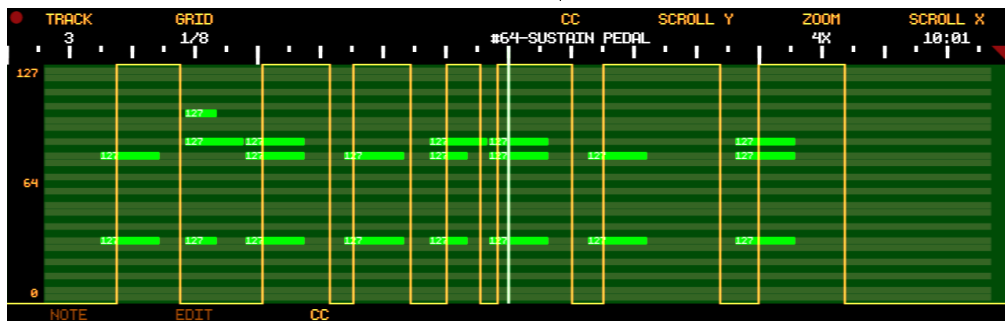
Tool value, press to confirm



Tool selection

Midi Edit (CC)

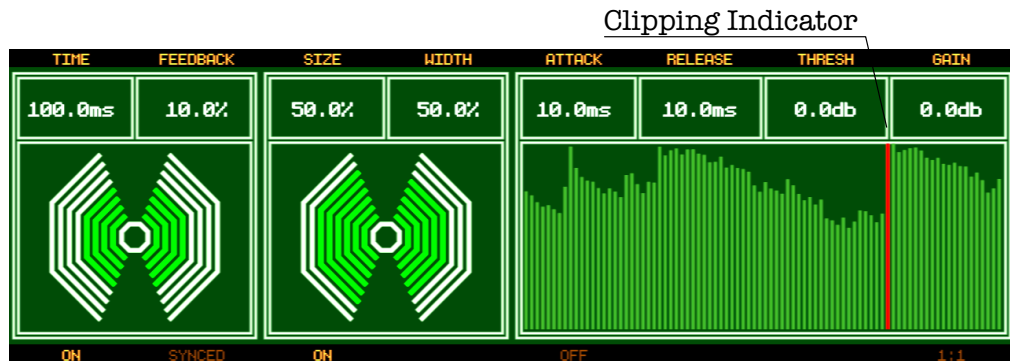
Selected CC



Draw CC value via touch

⓪ Press $\hat{\uparrow}$ + Track3 to clear CC

Master Fx ⚡

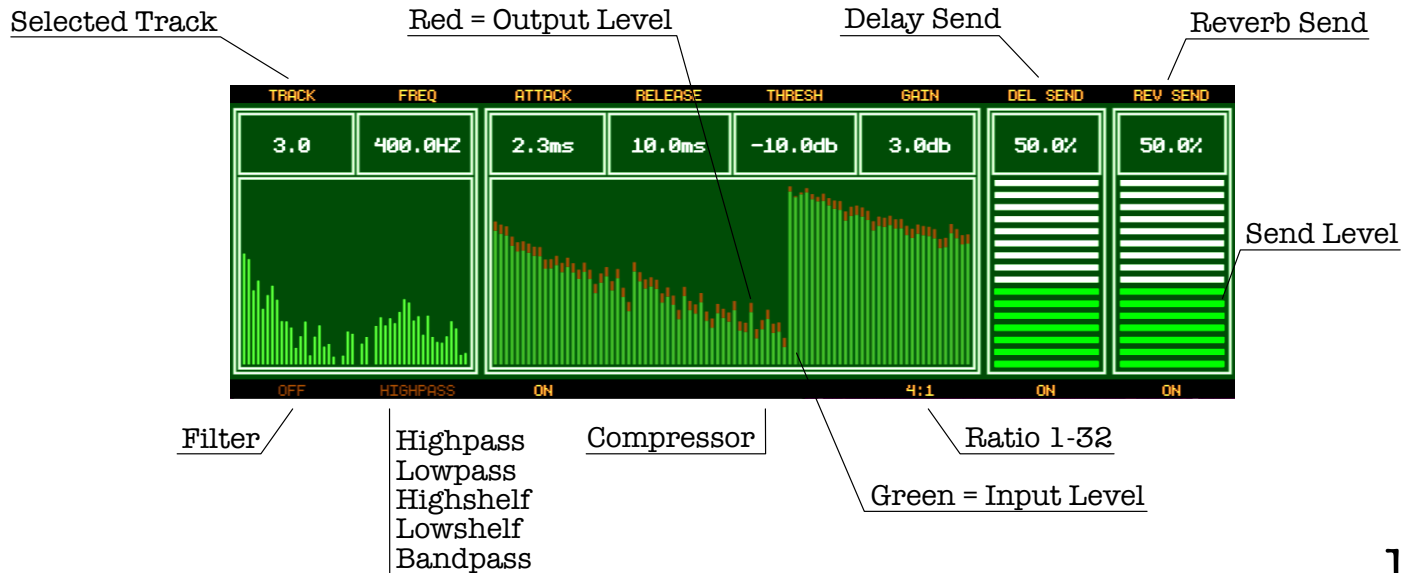


Delay

Reverb

Compressor

Track Fx ↑ ⚡



Audio/Midi Browser

Midi Output Channel



Preview

Exit Folder

Audio Clipboard

Paste Audio Clipboard to File

Midi Clipboard

Paste Midi Clipboard to File

Settings ↑ 📄

Current Project Name



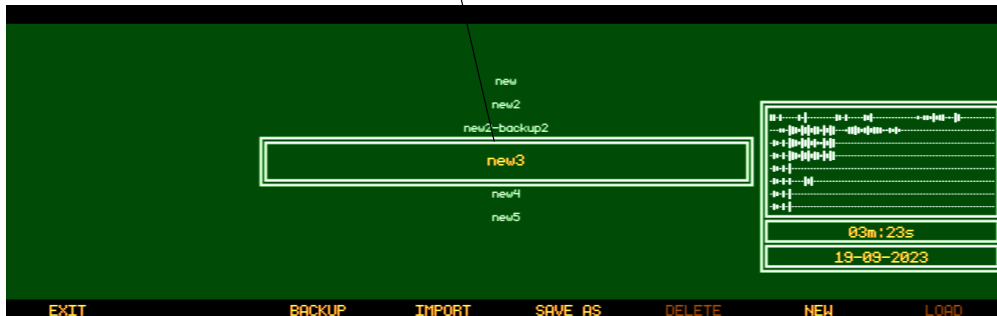
Software Version

Project Browser

Export Stem / Mix to USB

Project Browser

Current Project Name



Preview

Export Project Folder to USB

Import Project Folder from USB

Save Current Project under new name

Audio Export

Selected USB Stick Name

Mix or Stem

The screenshot displays an audio export configuration screen with a dark green background and white text. At the top, four fields are arranged horizontally: 'START' (02:01 - 00m:04s), 'DESTINATION' (03EF-6BF6), 'TYPE' (MIX), and 'END' (61:01 - 02m:02s). Below these fields is a large waveform visualization showing multiple audio tracks in red. A yellow vertical bar highlights a specific region of the waveform. At the bottom left is a 'BACK' button and at the bottom right is an 'EXPORT' button.

Region Start (only Mix)

Region End (only Mix)

Access internal SSD

TRACK8

main.json
project_master
projects
track8
static

project1
project2
project3
...

midi.mid
status.json
status_backup.json
tracks

track1.wav
track2.wav
...
track8.wav

- Power down Track8
- Connect Track8 via the **USB-c** to **USB-A** Cable to your PC
- Start Track8
- The internal SSD will appear as a Disk drive (TRACK8) in your file browser

Update Track8

- Power down Track8
- Connect Track8 via the **USB-c** to **USB-A** Cable to your PC
- Start Track8
- The internal SSD will appear as a Disk drive (TRACK8) in your file browser
- Unzip the Software update
- copy the new track8 file to the TRACK8 Drive (override the existing file)
- Unmount TRACK8
- Power down Track8
- Disconnect the **USB-A** Cable
- Restart Track8

TRACK8

main.json
project_master
projects
track8 ←
static

Reset the Base System

- Power down Track8
- Connect the USB-c to USB-A Cable to your PC
- Hold down the RST Button with a paper clip
- Start Track8
- Use your Computers Disk Utility to restore the track8.iso onto the Track8 File System (bootfs)

General Information

Inputs/Outputs: Headphone (6.3mm Stereo phone jack), XLR balanced (with optional Phantom Power), Mono balanced (6.3mm Mono phone jack), Stereo balanced (2x6.3mm Mono phone jacks), Midi In/Out (DIN), Footswitch (6.3mm Mono phone jack), 2xUSB-A for Storage and Midi Devices, USB-C for Connection to a PC

Power Supply: USB-C Power Delivery $\geq 9V$ 15W

Power draw: 15W max.

Dimensions: 340mm x 163mm x 56mm, 3.2kg

Precautions

Location: Using this device in direct sunlight, extreme heat or humidity, excessive dust or dirt, excessive vibrations, close to magnetic or electromagnetic fields can cause malfunctions.

Power Supply: Connect the AC adapter only to an AC outlet of the correct voltage. Do not connect the device to an inappropriate AC adapter.

Handling: Do not apply excessive force to switches or controls.

Care: If the exterior becomes dirty, wipe it with a clean, dry cloth. Do not use liquid cleaners.

Disposal: Do not discard this product along with ordinary household waste.

