2025/08/03 21:07 1/4 16th fixed PolySequencer

# 16th fixed PolySequencer





beta in action - youtube

### Specs?

#### 4 Midi-Channels: 1 2 3 4

- -2 Tracks a Channel
- -8 Notes-Chord a Track
- -each track has a dedicated and changeable loop-length from 16 to 512 Steps (example for 4-4)
- -each Track can played single and booth tracks can be played simultan/in-dual
- -each Track record/playback PitchBend, the right one of a Track-Couple is the Pitchbend we hear
- -when the right one is muted & the left track is unmuted = the left tracks PitchBend is what we hear...
- -so you could play a chord @left-track, and while you record or play new notes left or right, both notes getting PitchBended by the right tracks Pitchbend

#### Fixed Velocity @ 127

-no Keyboard-Velocity-sense Triggermatrix does the job of sensing drum trigger in order to re-trigger the moldy buffer

#### 16th fixed note-trigger-rate

- -puts out note-data in 16rate (in order to provide a steady note stream for Triggermatrix)
- -a connected Triggermatrix (allows not only 4-4, all other things like 5-4 are possible!)
- -Triggermatrix does the job of melody-rythm-re-triggering}

#### 128 Songs saved on SD-Card

- -Load-able while playing when the beat-structure is the same
- -each song provide 4clips on each of 8tracks = 8x 4clips x128Songs = 8x512clips a track = 4096clips saved on SD-Card
- -so 4x

## the Midi-System-Setup

-fixed/hardcoded (Midi-Ports, Midi-Channels))

#### MidiPort 32-in:

-Midi-Clock-Source, Start-Stop, ProgramChange @ MidiChannel 1

#### MidiPort 33-in:

-connected to a Midikeyboard @ MidiChannel 1

#### MidiPort 33-out:

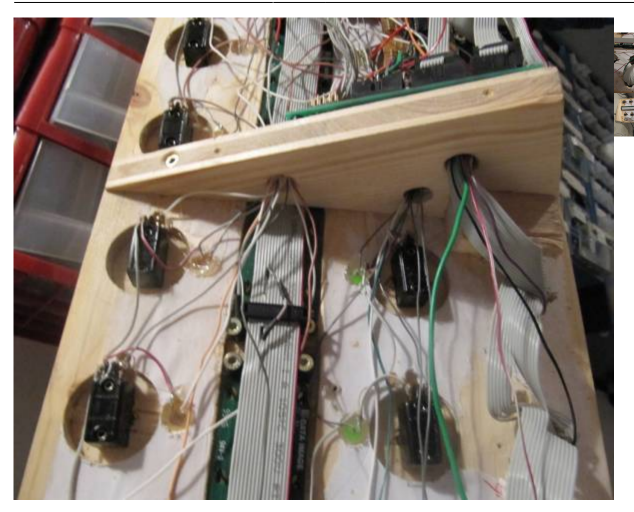
-connected to Triggermatrix -Melody-In-Port, or a poly-synth)

### **Footboard-Interface**

- Footboard/old Pulp-Radio-like wiring!
- 2×8 Foot-Tactial-Buttons + 2xBank-Tactial-Buttons
- 2×8 LEDs to Display Foot-Buttons-Status
- 2×4 Bank indication Leds
- 2x Foot-Tactial-Button-Banks
- CORE32 STM32F4
- 3x LCD with 2x40-Signs, to display Chord-Notes, for sequenced notes and keyboard-inut-notes
- 2x Midi IO
- 8x 15Led-LedRings
- 2x DoutX4 Modules
- 1x DinX4 Modules
- cables, isolaton material, solder
- wood, Screws, Drills, Drilling-Machine, a saw for the Display-Cut-Outsl, a Fill
- M3 Distance-Stamps to mount the pcps
- SD-Card

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### Code - C and HEX

so when you have those things, upload the Code

### fabricated PCB-Version

not planed!

## Community users working on it

• **Phatline** = Programming, Documentation, Hardware-Prototype

## **Getting Involved?**

Just let a Private message on the forum to user already involved

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