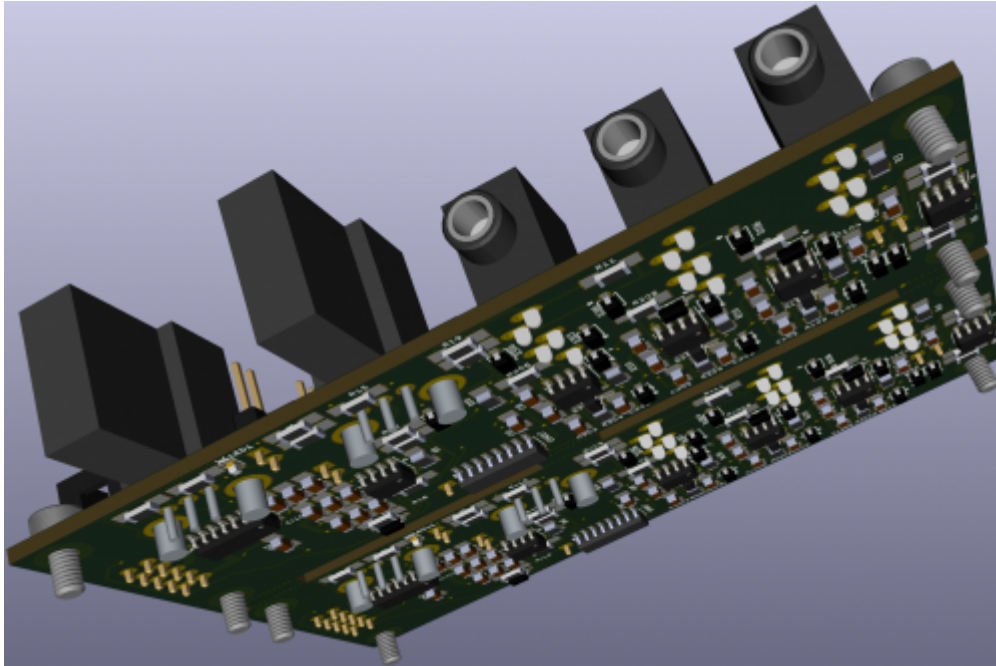


# Envelope Follower

based on Harry Bissel

a SMD Variant, ready for Pick and Place



-shown 2 identical boards on one pcb - to save money..

## Features

- \* audio in \* Envelope out \* Gate out + Gate Threshold-Poti
- \* Full-wave rectifier
- \* 3 identical Peakdetectors which are Reseted from a "stepper"
- \* a Oscillator with tunable Frequency to drive the stepper
- \* Smoothingcap set via Jumper
- \* Debugging Jumpers
- \* PTC and Diode Polarity Protection on the Supply-side

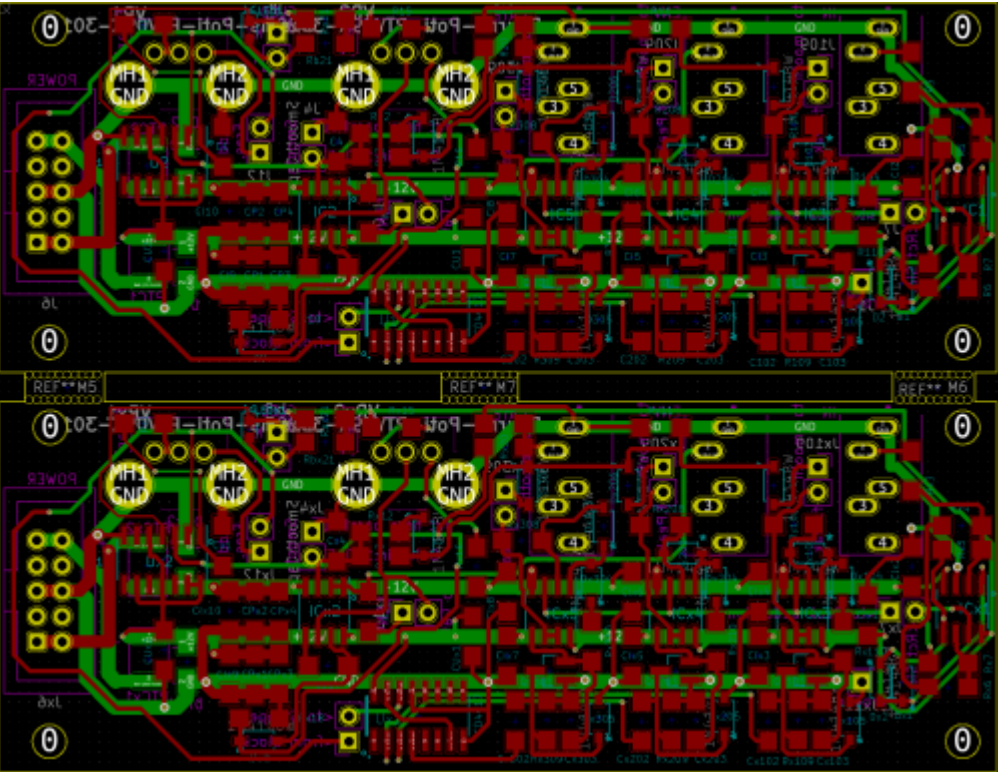
## Hardware Requirements

- This Device i build as input module for my [CV1](#) Project, but can be used for other things too
- Soldering Iron - with a Dip that can Handle SMD-Parts, Wires, solder Paste...
- Eurorack Power Source +-12V!

## Building

The Design is optimized for Pick and Place most SMD Parts are on the Top-PCB

i ordered 5 PCBs from JLCPCB with almost all SMD Parts presoldered(except 2 SOIC chips PTC and Protection Diode)  
now waiting for Presoldered PCBs



Frontpanel

 - Eurorack Alu-Plate

BOM LCSC

these are the parts which are presoldered by the Pick and Place Machine, these are “Basic” Parts  
the values with a “x” in it, like Dx1 — are because there are 2 Identical Parts on 1 PCB, because there 2PCBs on 1PCB.... so Dx1 is the same like D1, but its position is on the second board.

| Value   | Designator                                                                                                                                                      | Footprint | LCSC Part Number | Library-Type |
|---------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|------------------|--------------|
| 100nF   | C1,CU1,C11,C1x1,CUx1,Cx1,CU2,C12,C1x2,CUX2,CP3,C13,C1x3,CPx3,CP4,C14,C1x4,CPx4,C4,Cx4,C15,C1x5,C16,C1x6,C17,C1x7,C18,C1x8,C19,C1x9,C110,C1x10                   | 1206      | C24497           |              |
| 1nF     | C102,Cx102,C103,Cx103,C202,Cx202,C203,Cx203,C302,Cx302,C303,Cx303                                                                                               | 1206      | C35216           |              |
| 47uF    | CP1,CPx1,CP2,CPx2                                                                                                                                               | 1206      | C96123           |              |
| 1N4148W | D1,Dx1,D2,Dx2,D7,Dx7,D8,Dx8,D103,Dx103,D104,Dx104,D105,Dx105,D106,Dx106,D203,Dx203,D204,Dx204,D205,Dx205,D206,Dx206,D303,Dx303,D304,Dx304,D305,Dx305,D306,Dx306 | SOD123    | C81598           |              |
| TL072   | IC1,Cx1,IC2,Cx2,IC3,Cx3,IC4,Cx4,IC5,Cx5                                                                                                                         | SOIC-8    | C6961            |              |
| 2N3904  | Q101,Qx101,Q201,Qx201,Q301,Qx301                                                                                                                                | SOT-23    | C20526           |              |
| 100K    | R12,Rx12,R13,Rx13,R17,Rx17,R18,Rx18,R108,Rx108,R110,Rx110,R208,Rx208,R210,Rx210,R308,Rx308,R310,Rx310                                                           | 1206      | C17900           |              |
| 1K      | R1,Rx1,R8,Rx8,R11,Rx11,R20,Rx20,Ra21,Rax21                                                                                                                      | 1206      | C4410            |              |
| 2K      | R19,Rx19                                                                                                                                                        | 1206      | C17944           |              |
| 10K     | R3,Rx3,R4,Rx4,R5,Rx5,R6,Rx6,R7,Rx7,R15,Rx15,R16,Rx16,R109,Rx109,R209,Rx209,R309,Rx309                                                                           | 1206      | C17902           |              |
| 220     | Rb21,Rbx21                                                                                                                                                      | 1206      | C17958           |              |

when making 10Boards...a total of **42,44€** presoledered on the PCBsincl Shipping and Import-Taxes

## BOM Mouser

These are the parts which has to be handsoldered

[copy list below](#), and paste in this link, you will need to order the project 2 times since 2PCBs are on 1PCB

583-FM4002|2

490-SJ1-3535NG-GR|3

523-G821EU210AAL10Y|1

650-MINISMDC014F-2|2

771-HEF40106BTD-T|1

595-CD4017BM|1

652-PTV09A-3015FB103|1

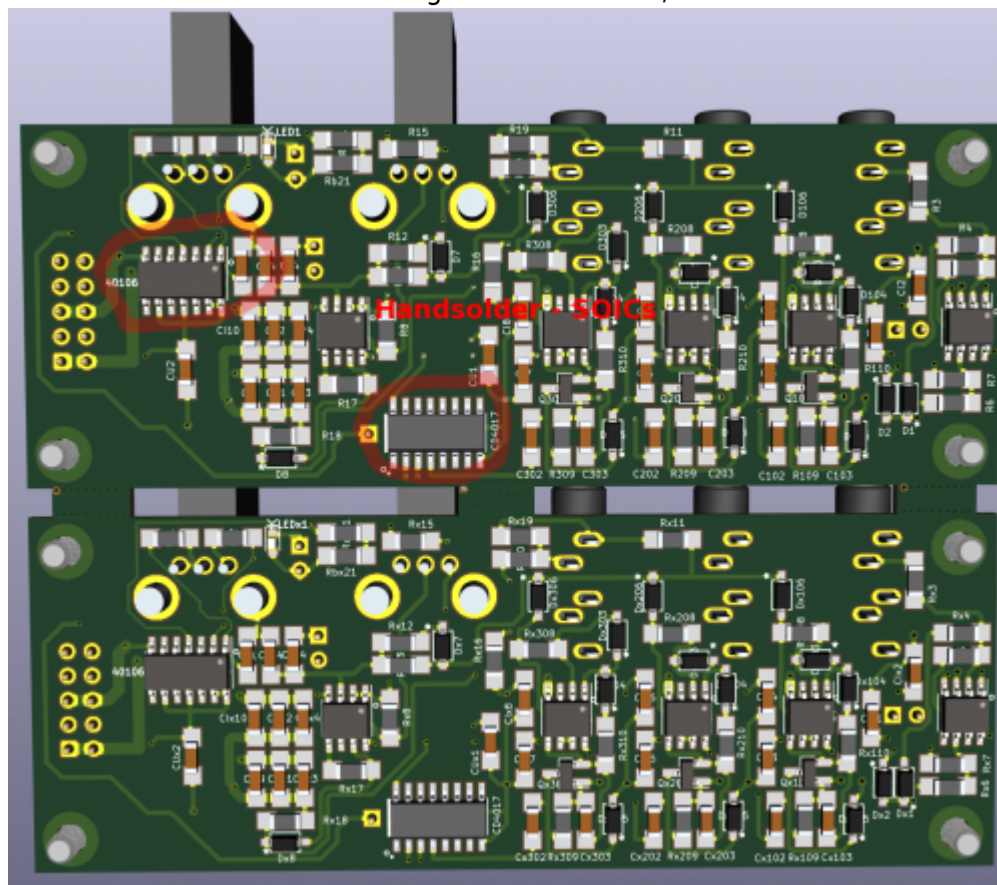
652-PTV09A3020FB104|1

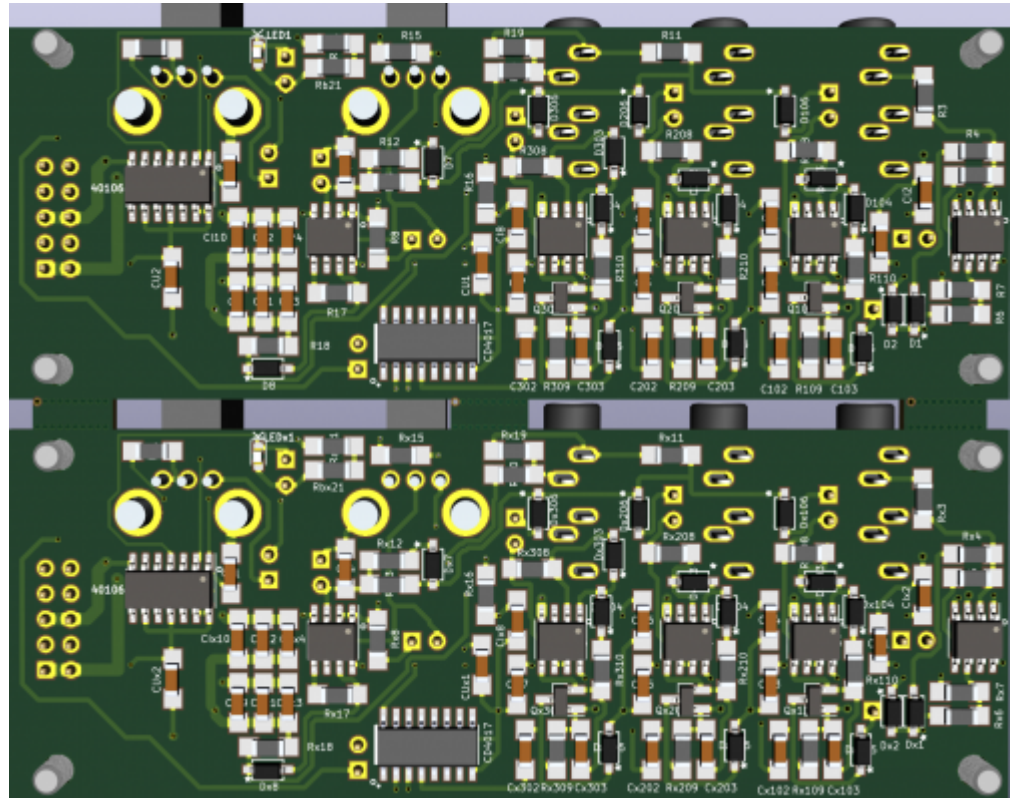
for prototyping i ordered:

**490-SJ1-3535NG-GR** instead of **490-SJ1-3535NG** because it is out of stock - so **GREEN sockets** for now!

when making 10PCBs this make a total of **69,83€** incl Shipping/VAT which is free above 50€!

There are 2 SOICs that have to get Handsoldered, i have done this before and its easy!





the actual Picture is this

## Overall Material Costs

PCB:**42,44€** + MouserParts: **69,83** = 111,46€ / **10** PCBs = **11,14€ a PCB**  
(where half off work is done by pick and place machine!)

## Kicad Files & Production Files

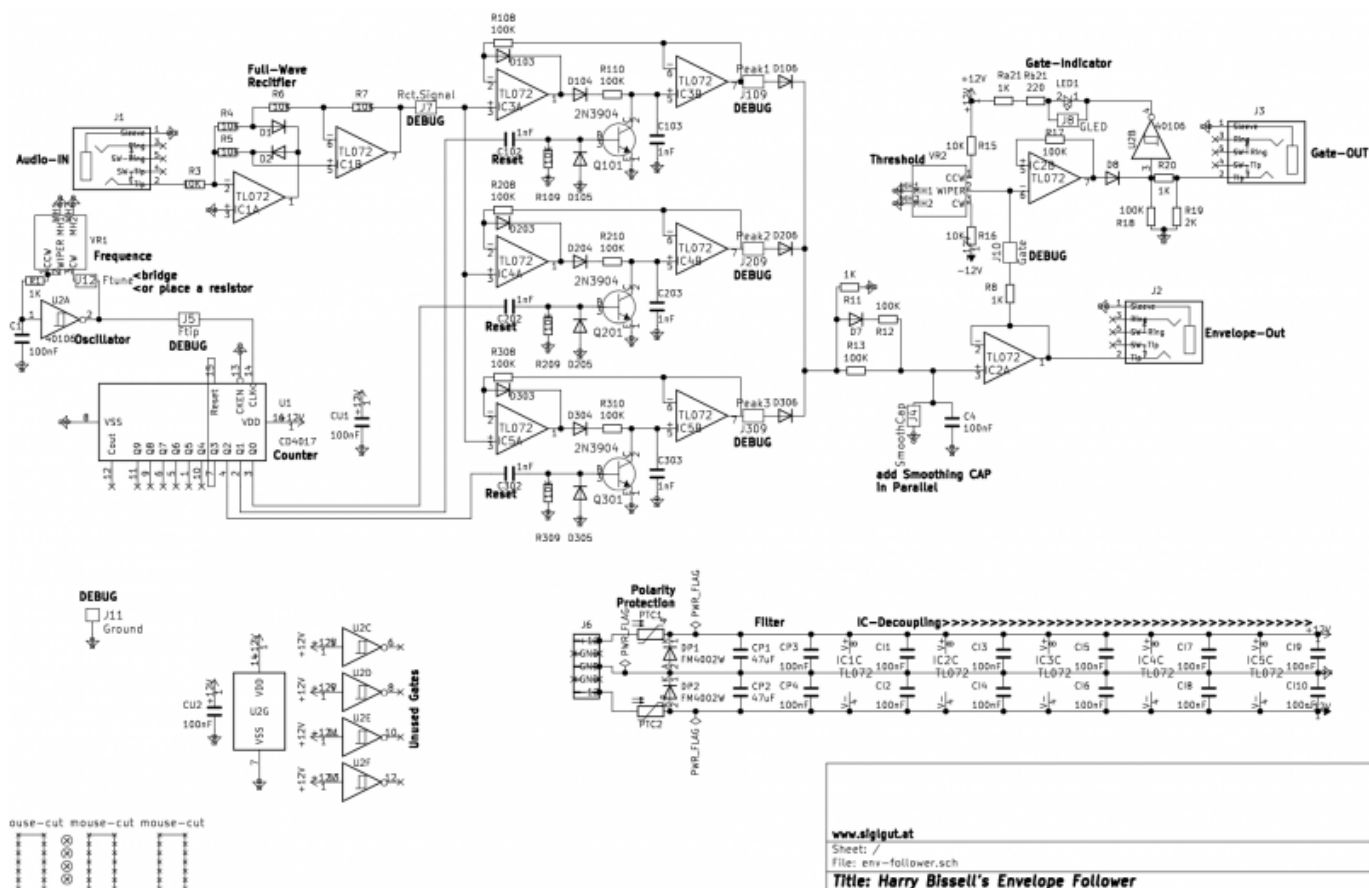
V1. from 05.01.2021 [env-follower.zip](#)

Schematic, Board, Gerber, Pick and Place and Booms, ready for Pick and Place!

—at the moment untestet, since i order the project just now!

as Example what you see if you got thru the ordering process:





## To Do

frontplate

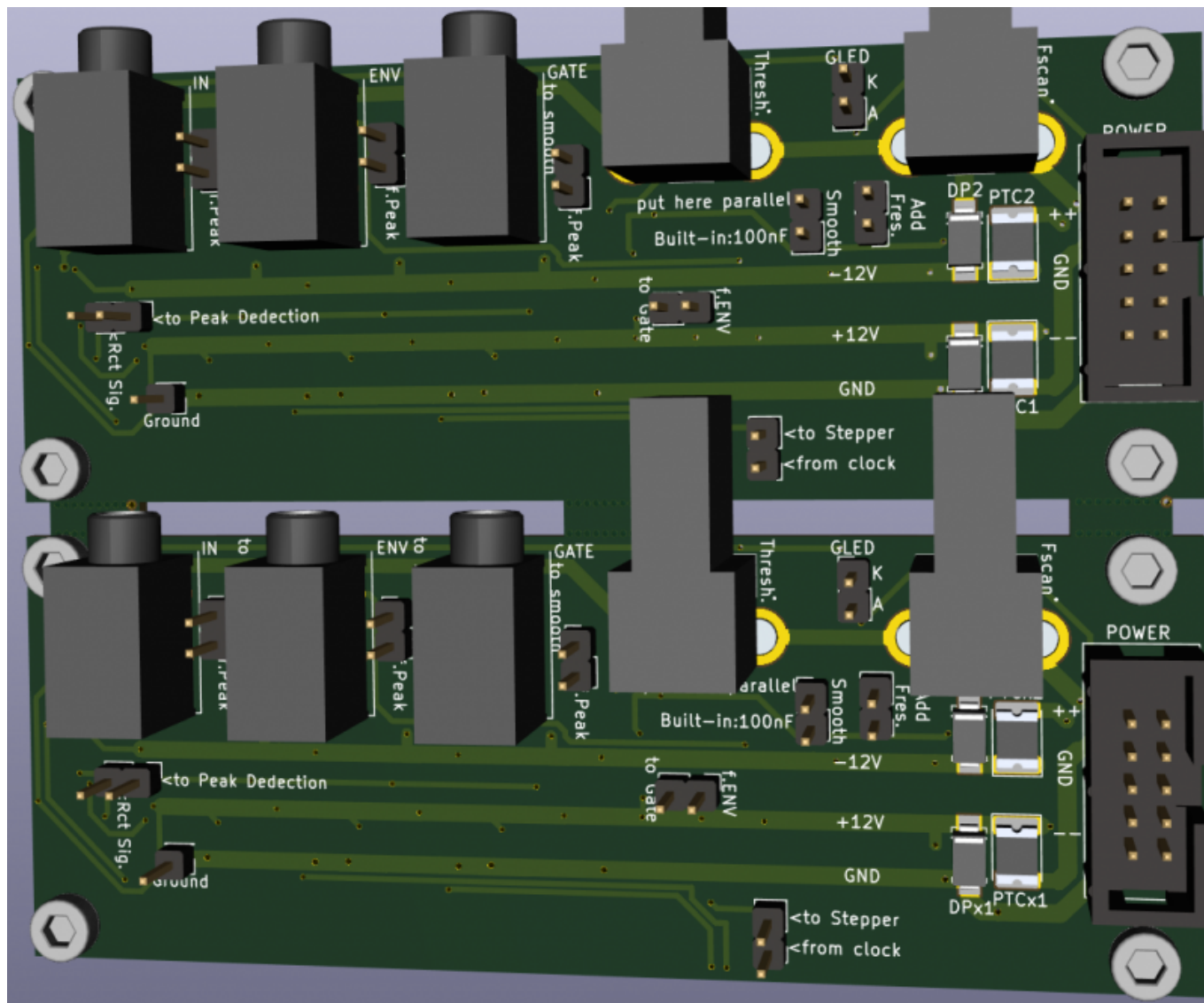
Debugging First Version

**experiment with the Smooting CAP:** a Header is connected paralell to a integrated 100nF Cap, connect there a CAP to encrease the smoothing

**experiment with the Frequency Pot:** a lin10K + 1K internal Serial Resistor which gives a range of 1K-12K - i also made a Header here, which you can bridge then you have 1-12K, or you put a resistor there for example a 5K, then you will get a range from 6-16K...

I addet some Jumpers to break the circuit for debugging or measurement

Modding **Headers/Jumpers:**



## Resources

[muffwiggler-topic](#)

[modified-schematic](#)

[THT-PCB](#)

[THT-PCB-Schematic-BUT Attention it is not correct!](#)

[THT-PCB-BOM](#)

[Haralds-Hi-Clock-Measurements](#)

I give this links because it is the source: but i cant recommend that forum! (deletes of posts, shitstorm, not constructive posts...)

## Community users working on it

- [Phatline](#) = Programming, Documentation...

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

I have ProtoBoards here - i test one, and if it works, i can share them for Beta Testing-if you pay the

Last  
update: 2021/01/05 23:00 envelope-follower-bissel-based <http://www.midibox.org/dokuwiki/doku.php?id=envelope-follower-bissel-based&rev=1609887613>

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Last update: **2021/01/05 23:00**

