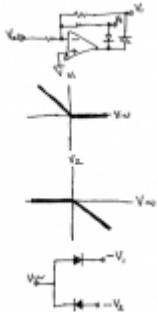


Modul vyuzivajuci glitch, ktory 072 opampy robia, ked sa rozdiel medzi + a - vstupmi blizi k rozdielu medzi railami. (clanok o tom jave

<http://www.analog.com/media/en/training-seminars/tutorials/MT-036.pdf>)

obvod:

1. in
2. rozdelit na 2 halfwaves sposobom ktory nerobi voltage drop:



3. conditioning na -5v (resp +5v pre pozitivnu cast). bud ne570 limiter, alebo ne570compounder + ako poistka zener 5.1 limiter
4. gain na -12v (resp inverting gain pre pozitivnu cast na -12v) ←tu by mali vznikat glitche
5. attenuation (resp inverting attenuation) na -5v (resp +5v)
6. mix (+) a (-) halfwaves
7. out

From:

<http://knowledge.lom.audio/> - **LOM knowledge base**

Permanent link:

<http://knowledge.lom.audio/napady/glitch072?rev=1464386649>

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