

<https://github.com/Franck78/NANA0-MS8-29>
<https://buymeacoffee.com/franck78>

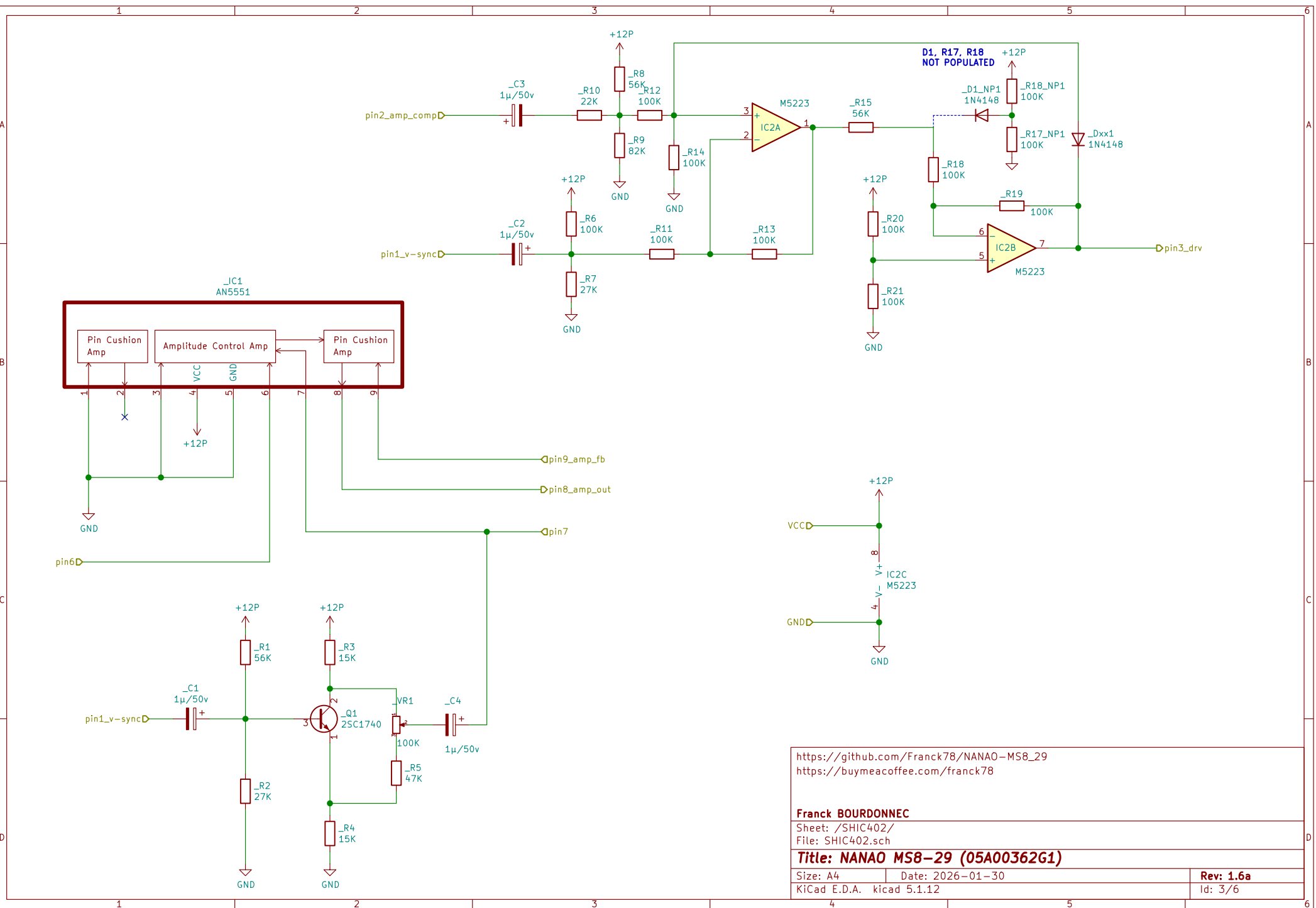
Franck BOURDONNEC

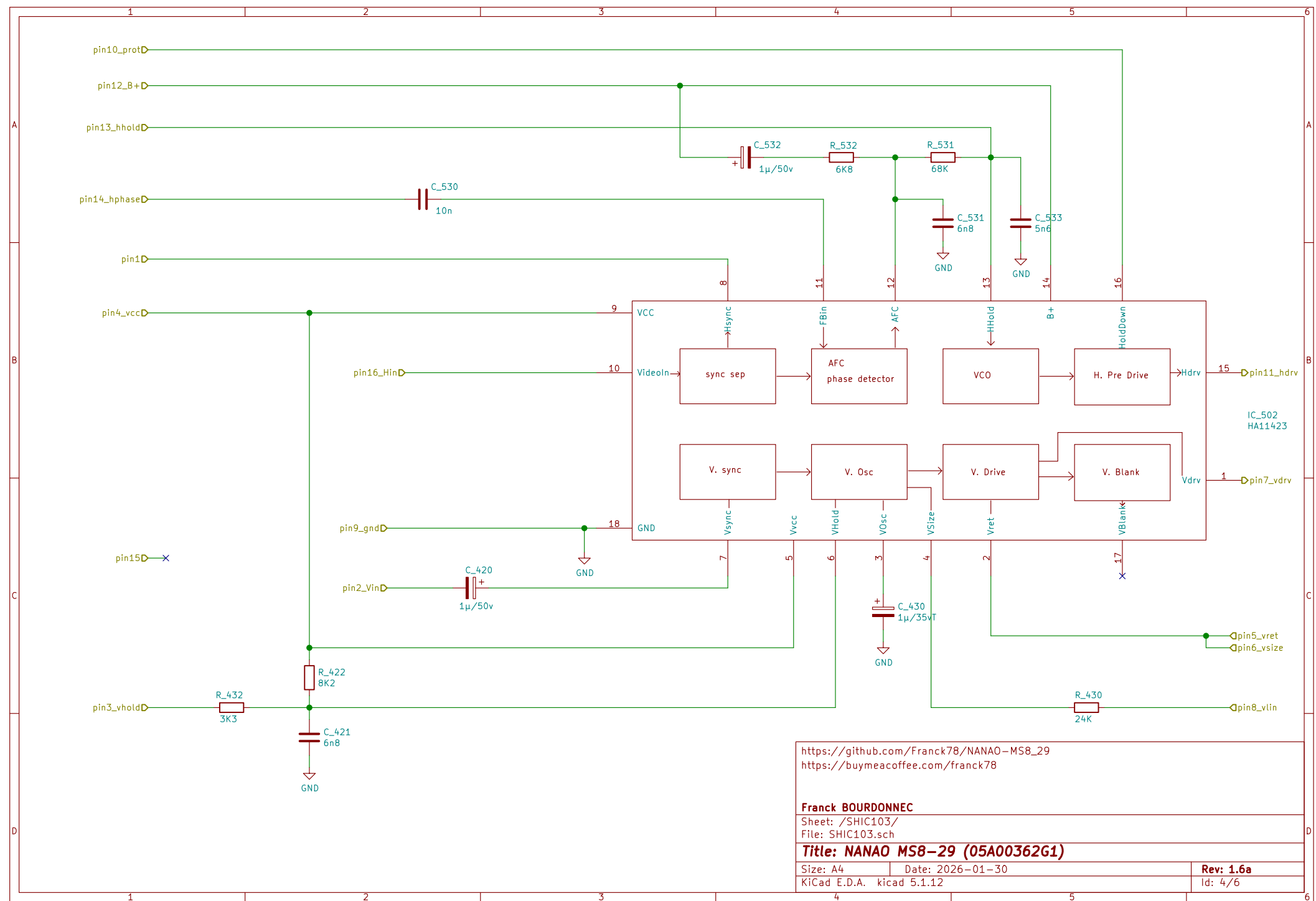
Sheet: /IC102/
File: IC102.sch

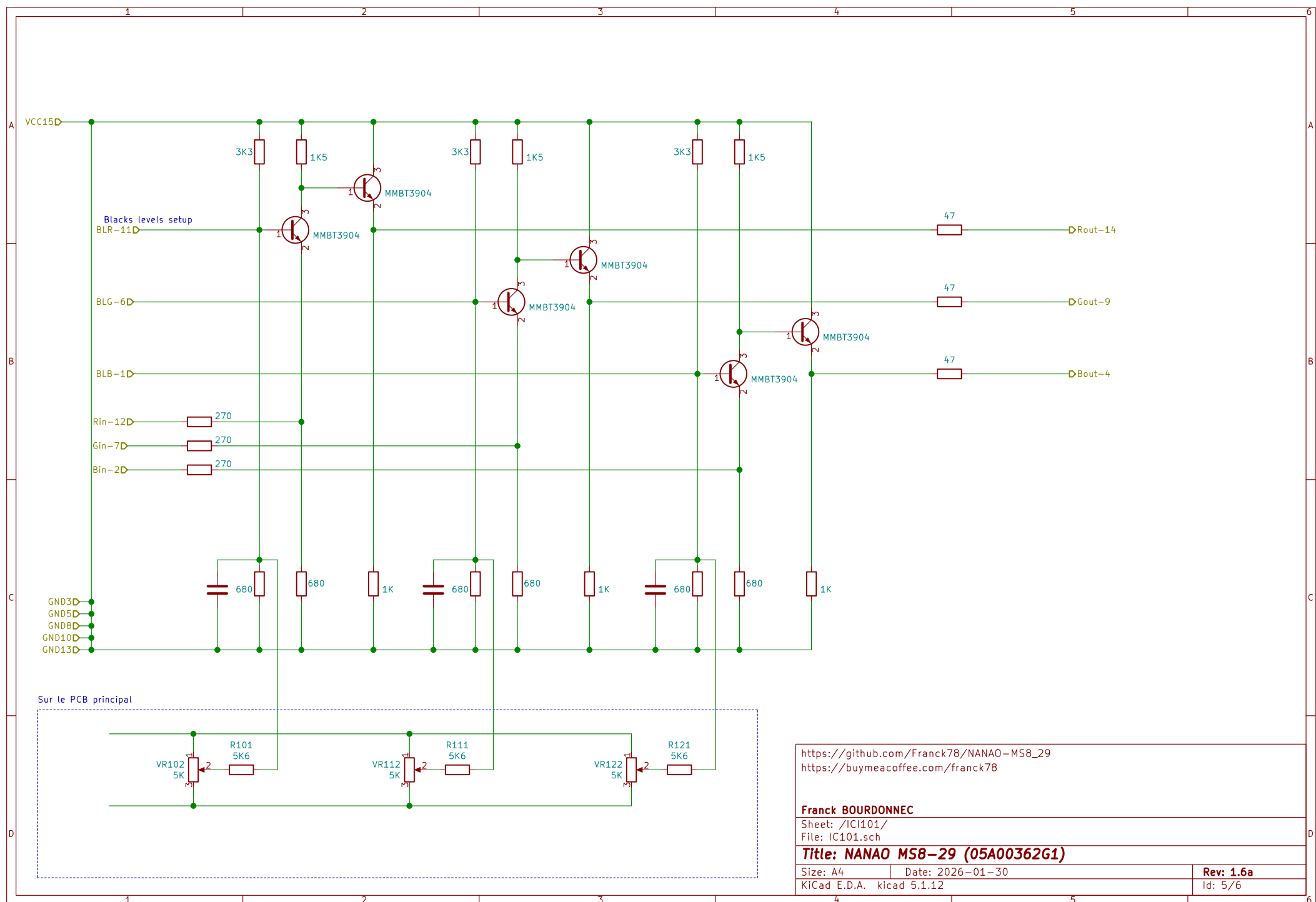
Title: NANA0 MS8-29 (05A00362G1)

Size: A4 Date: 2026-01-30
KiCad E.D.A. kicad 5.1.12

Rev: 1.6a
Id: 2/6







V1.5
update some values
R303,R313,R323 from 62K to 220K
R302,R312,R322 from 68 to 33
R307,R317,R327 from 1/2W to 2W

V1.6
Rework IC102

A L570 : from 22 μ H to 100 μ H
L301,L311,L321 : from 10 μ H to 22 μ H
L302,L312,L322 : from 1 μ H to 1.8 μ H
(not really really sure of ring colors
brown,grey,gold
red, violet, gold)
found 1K resistor on L301, named it R307
Sparkgap: 1kV
Add D305, D315, D325 pcb-crt bodge
C446 bipolar 33 μ /16v

V1.6a
IC401 is LA7832 not LA7830

A

A

B

B

C

C

D

D

https://github.com/Franck78/NANAO-MS8_29
<https://buymeacoffee.com/franck78>

Franck BOURDONNEC

Sheet: /Notes/
File: Notes.sch

Title: NANAO MS8-29 (05A00362G1)

Size: A4 Date: 2026-01-30
KiCad E.D.A. kicad 5.1.12

Rev: 1.6a
Id: 6/6