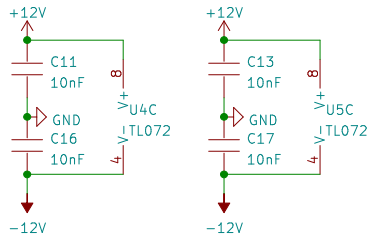


There's a circuit for VCO vs PWM stability in  
[https://www.alfarzp.lv/eng/sc/AS3340%20tip%20VCO%20\\_%20PWM%20.pdf](https://www.alfarzp.lv/eng/sc/AS3340%20tip%20VCO%20_%20PWM%20.pdf)  
But I can't get it to work in simulation, so just a divider and buffer.  
<https://tinyurl.com/269d78mt>



RobotDialogs

Sheet: /Outputs/

File: vco\_as3340\_outputs.kicad\_sch

Title: 3340\_VCO

Size: A4

Date: 2022-07-02

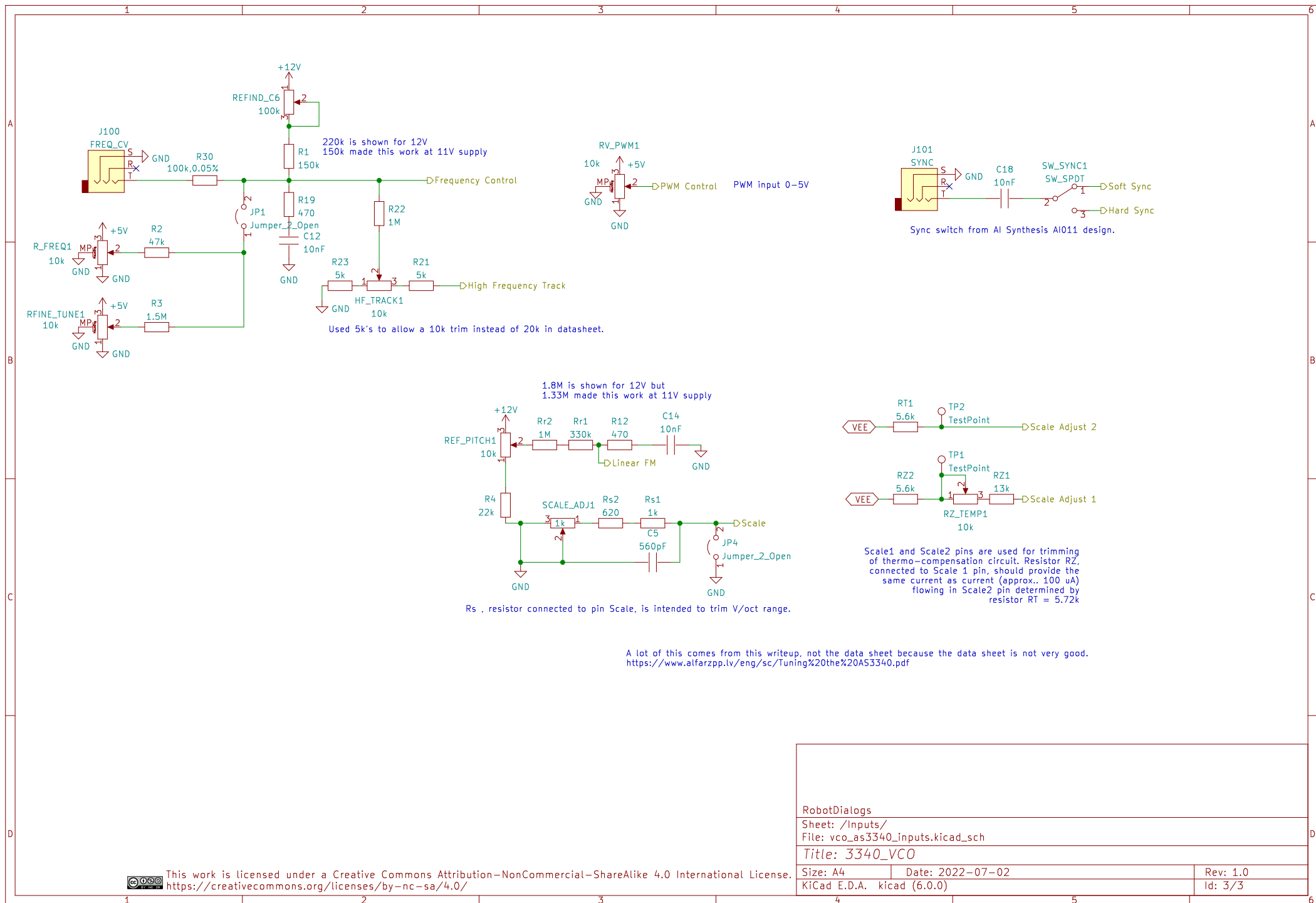
Rev: 1.0

KiCad E.D.A. kicad (6.0.0)

Id: 2/3



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RobotDialogs

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Rev: 1.0

Id: 3/3