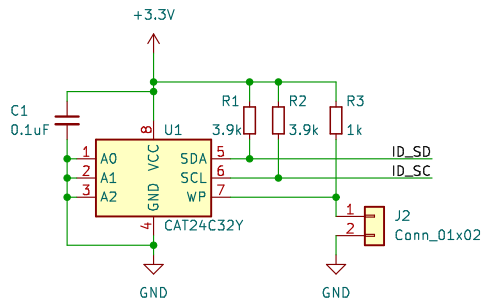
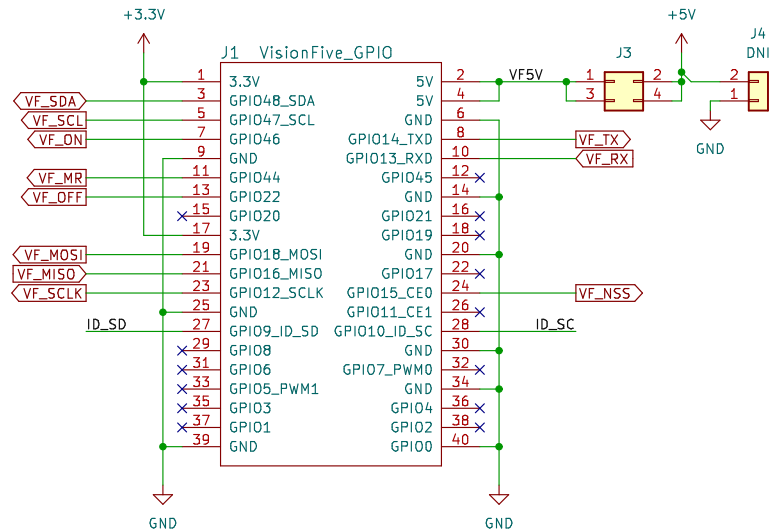


# 40-pin GPIO (Raspberry Pi) HAT adapter for GMM-7550 Module



You may redistribute and modify this documentation and make products using it under the terms of the CERN-OHL-P v2 (<https://cern.ch/cern-ohl>).

This documentation is distributed WITHOUT ANY EXPRESS OR IMPLIED WARRANTY, INCLUDING OF MERCHANTABILITY, SATISFACTORY QUALITY AND FITNESS FOR A PARTICULAR PURPOSE.

Please see the CERN-OHL-P v2 for applicable conditions



Copyright (c) 2022 Anton Kuzmin  
Licensed under CERN-OHL-P v2  
<https://github.com/ak-fau/gmm7550.git>

Sheet: /

File: hat-gmm7550.kicad\_sch

**Title: 40-pin GPIO HAT adapter for GMM-7550**

Size: A4

Date: 2022-03-09

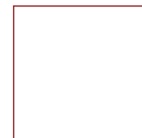
KiCad E.D.A. kicad (6.0.2)

Rev: 1.0

Id: 1/3

- FID1
- FID2
- FID3

GMM-7550 Power and Control

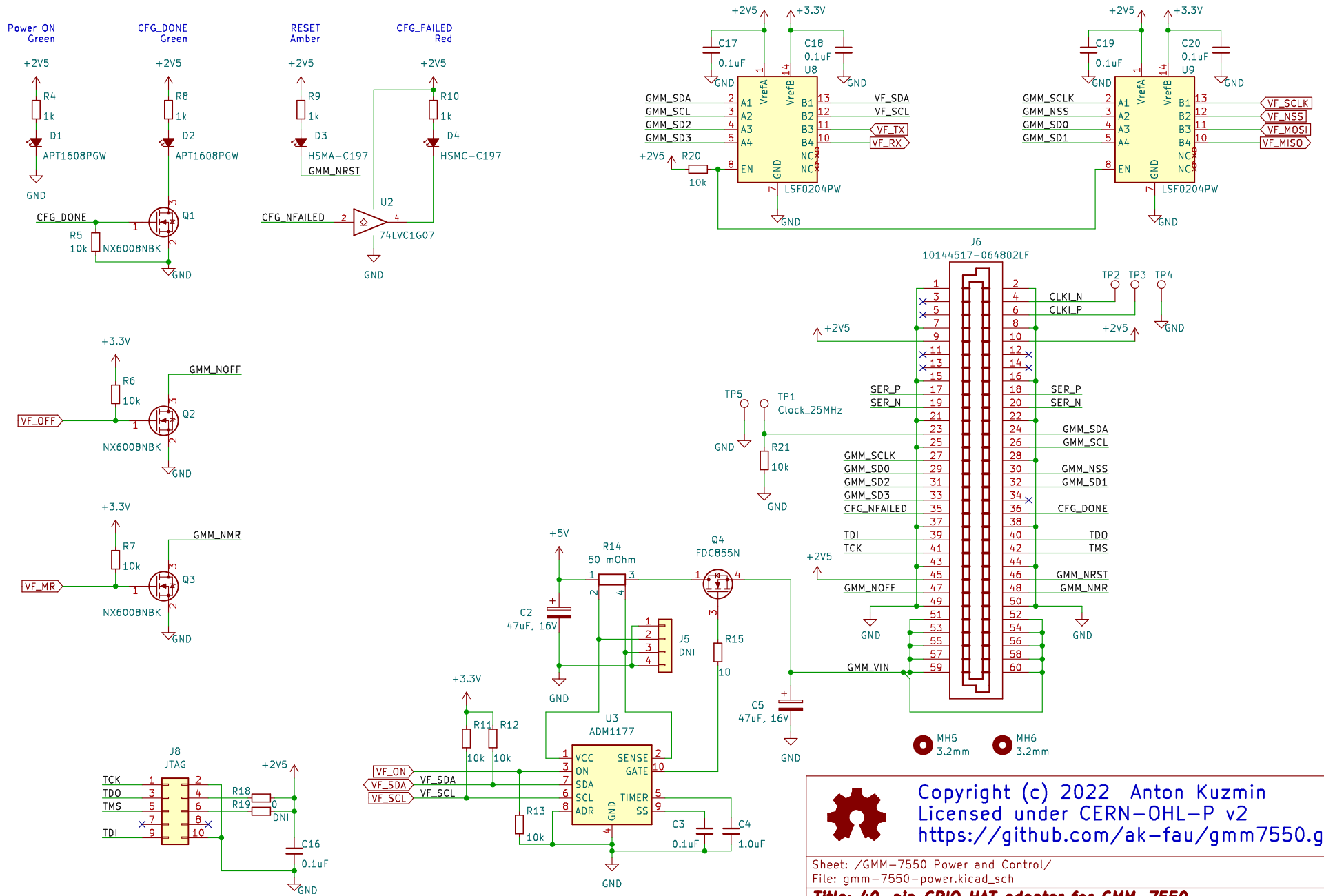


File: gmm-7550-power.kicad\_sch

Pmod



File: pmod.kicad\_sch



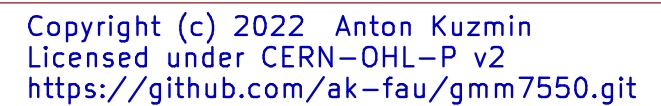
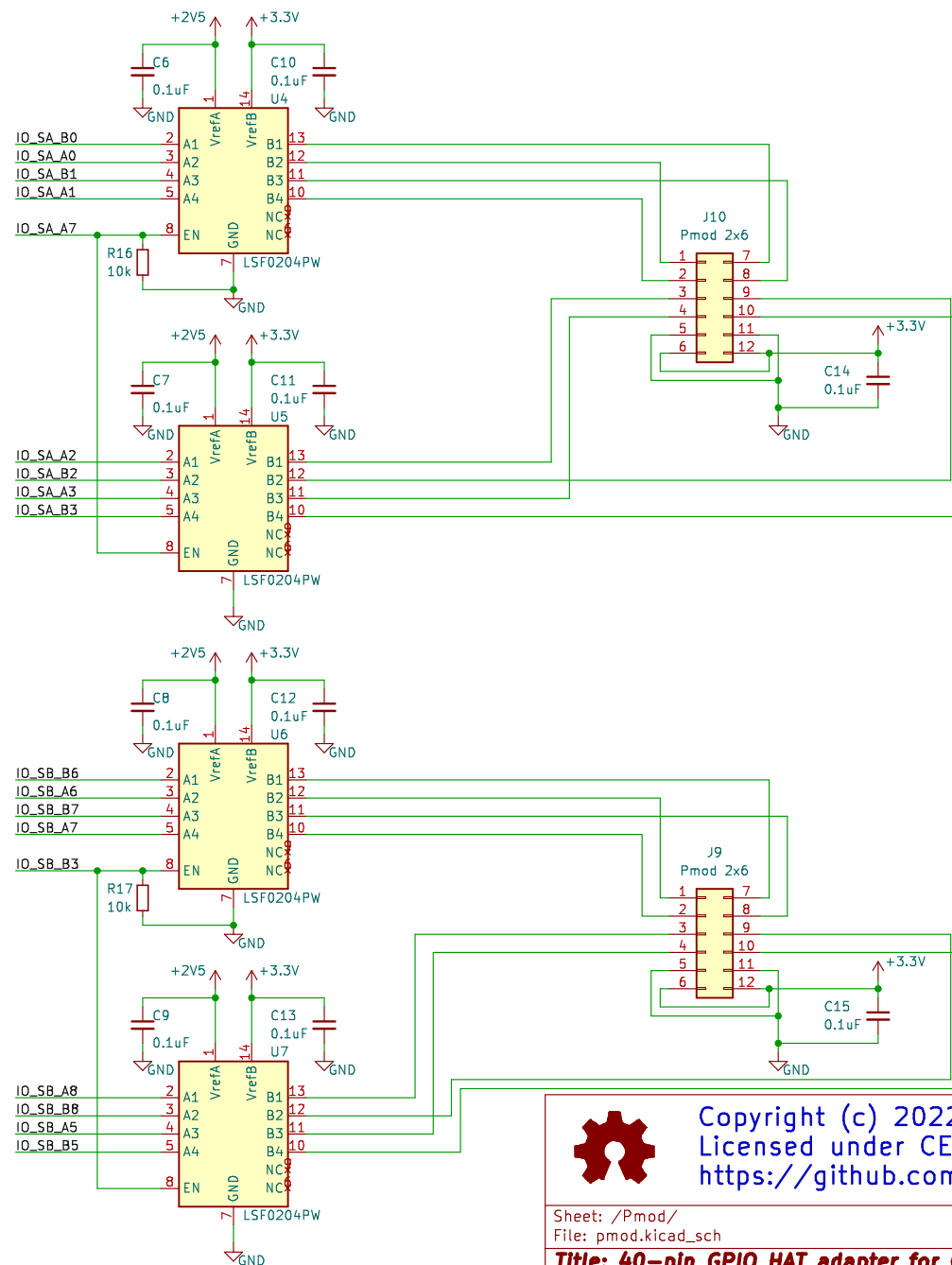
Copyright (c) 2022 Anton Kuzmin  
 Licensed under CERN-OHL-P v2  
<https://github.com/ak-fau/gmm7550.git>

Sheet: /GMM-7550 Power and Control/  
 File: gmm-7550-power.kicad\_sch

**Title: 40-pin GPIO HAT adapter for GMM-7550**

Size: A4 Date: 2022-03-09  
 KiCad E.D.A. kicad (6.0.2)

Rev: 1.0  
 Id: 2/3



Id: 3/3