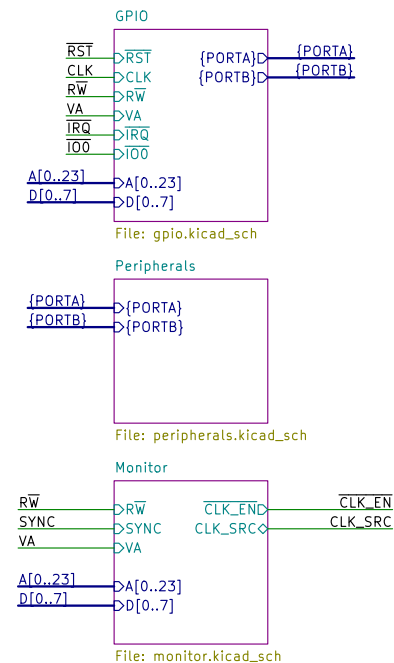
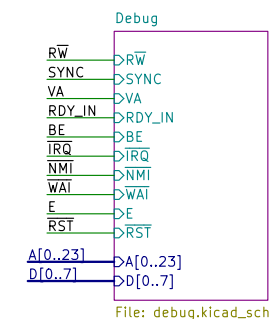
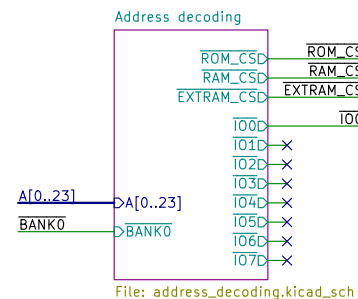
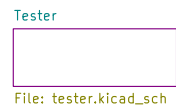
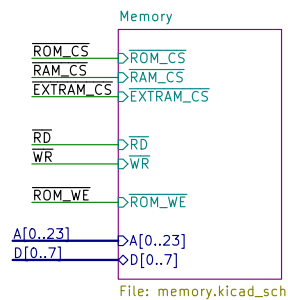
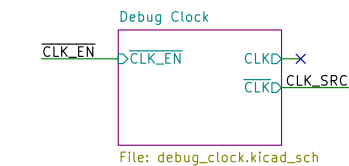


The breakout board is a separate KiCad project
See the component datasheet for a link to the GitHub repository



Copyright © 2022 Adrien Kohlbecker
Licensed under CERN-OHL-W v2
<https://github.com/adrienkohlbecker/65C816>

Sheet: /
File: 65C816.kicad_sch

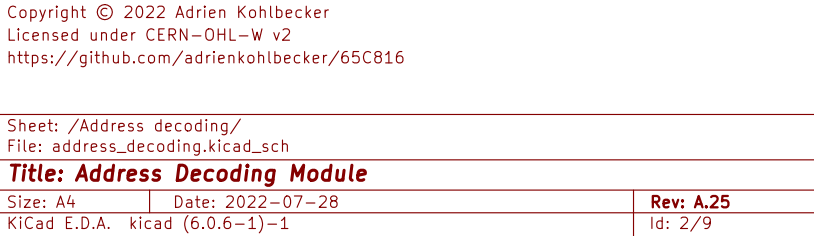
Title: 65C816 Homebrew Computer

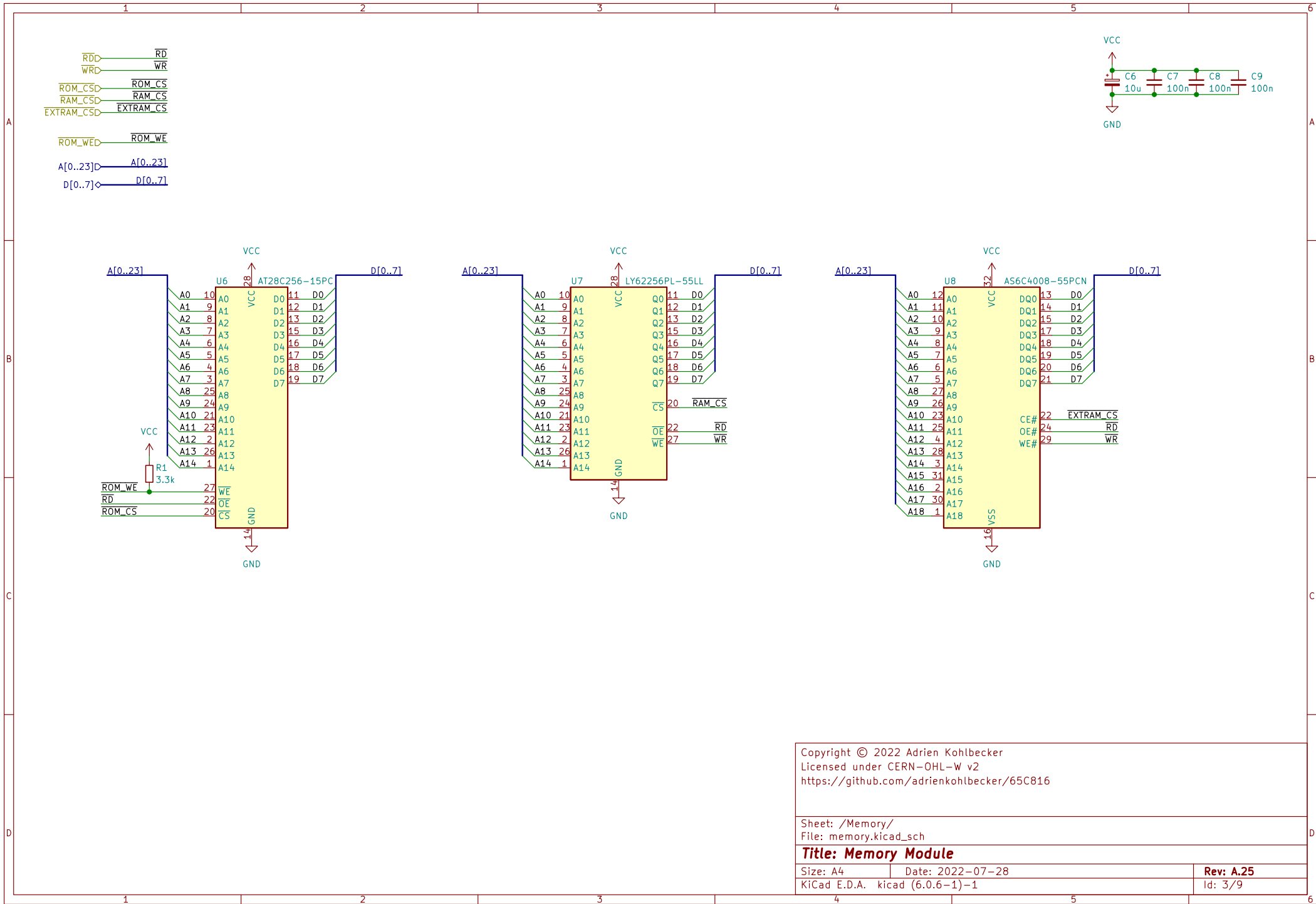
Size: A4 Date: 2022-07-28

KiCad E.D.A. kicad (6.0.6-1)-1

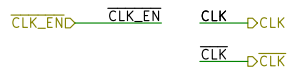
Rev: A.25

Id: 1/9

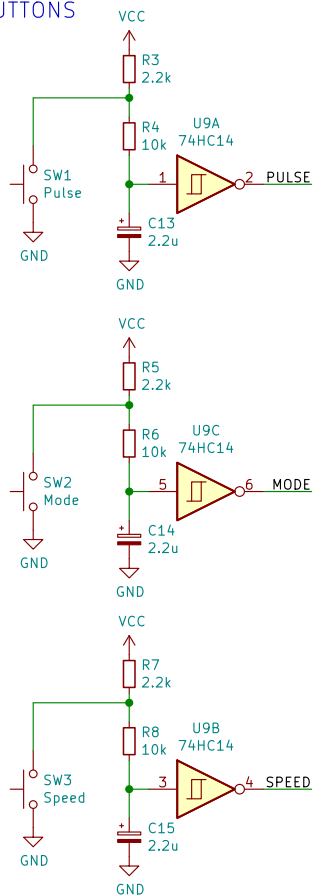




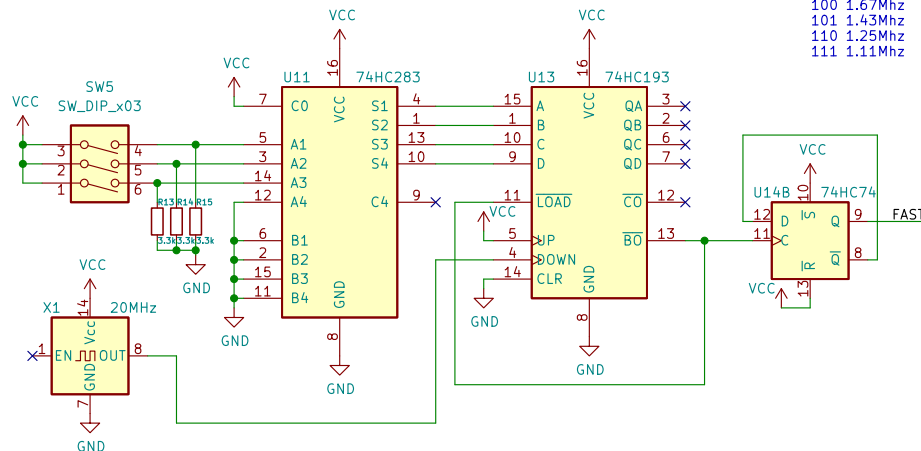
SHEET I/O



BUTTONS



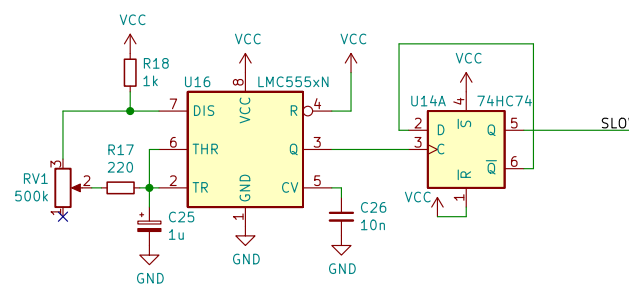
FAST CLOCK



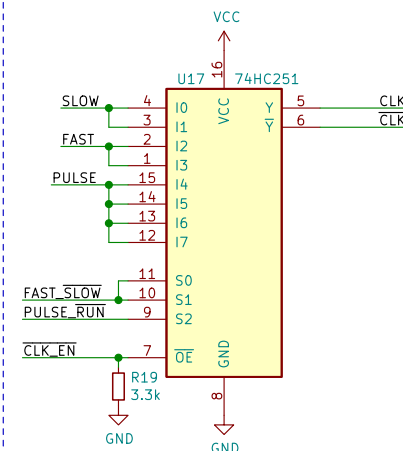
Divider setting:

000	5Mhz
001	3.33Mhz
010	2.5Mhz
011	2Mhz
100	1.67Mhz
101	1.43Mhz
110	1.25Mhz
111	1.11Mhz

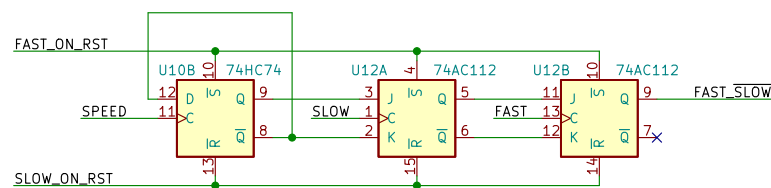
SLOW CLOCK



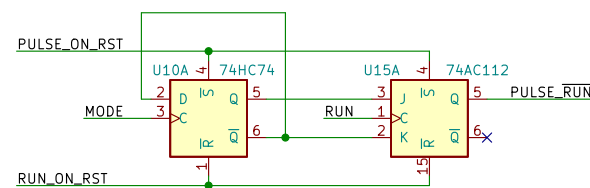
OUTPUT



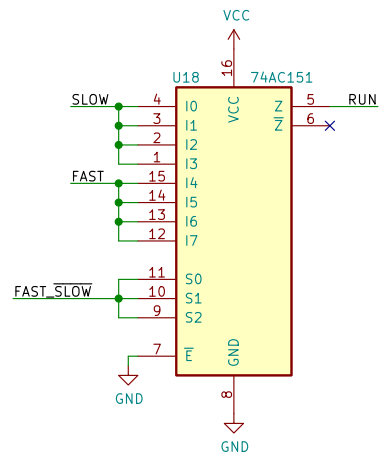
SPEED SELECT



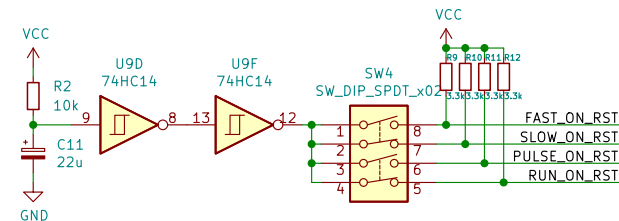
MODE SELECT



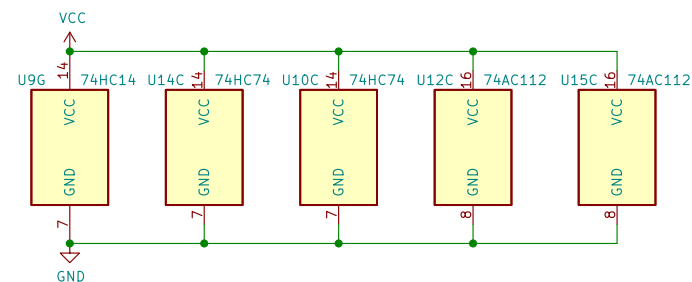
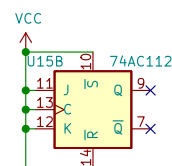
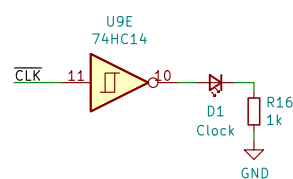
RUN CLOCK



BOOT SETTING



LED



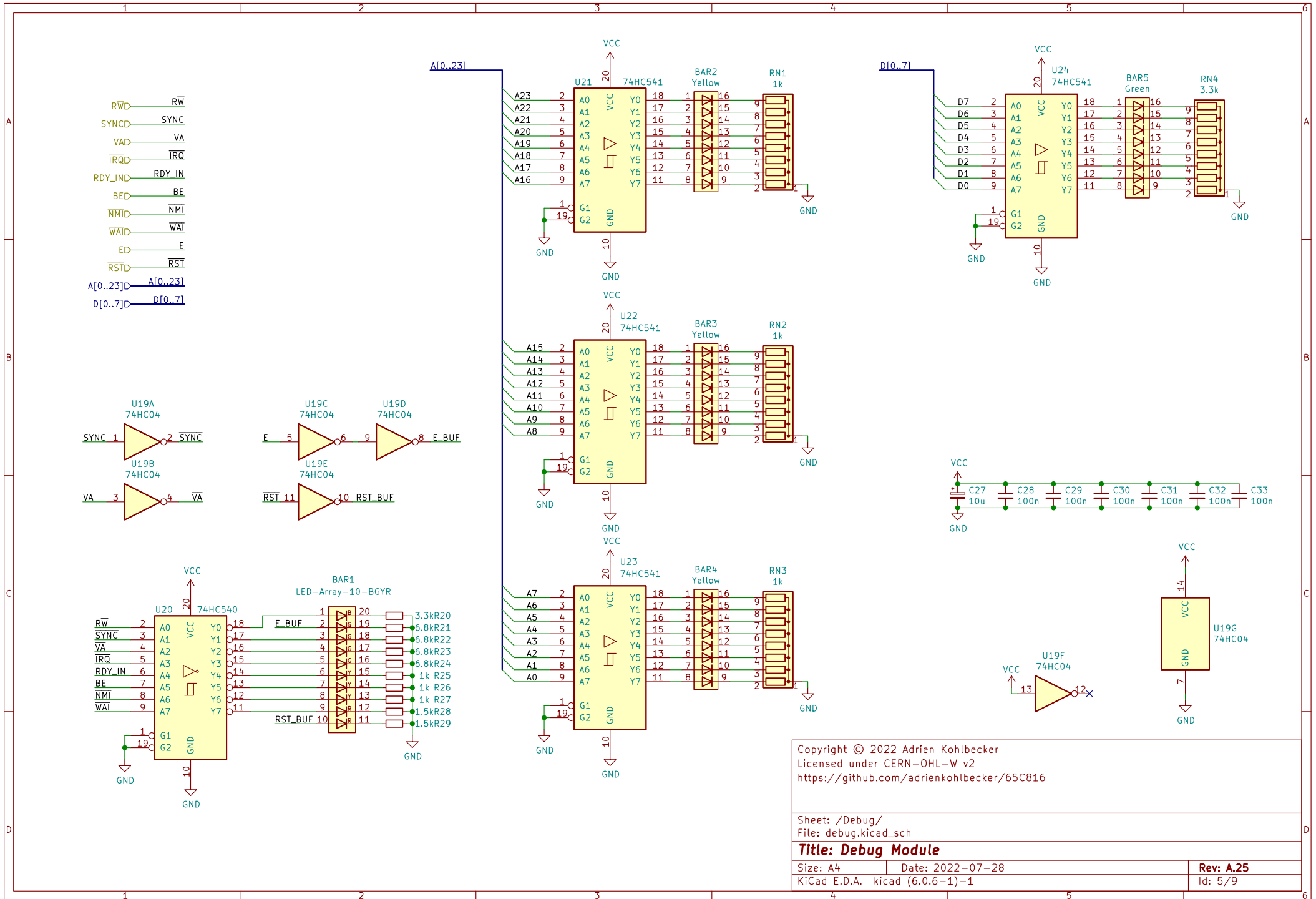
Copyright © 2022 Adrien Kohlbecker
Licensed under CERN-OHL-W v2
<https://github.com/adrienkohlbecker/65C816>

Sheet: /Debug Clock/
File: debug_clock.kicad_sch

Title: Clock Module

Size: User | Date: 2022-07-28
KiCad E.D.A. kicad (6.0.6-1)-1

Rev: A.25
Id: 4/9



Copyright © 2022 Adrien Kohlbecker
 Licensed under CERN-OHL-W v2
<https://github.com/adrienkohlbecker/65C816>

Sheet: /Debug/
 File: debug.kicad_sch

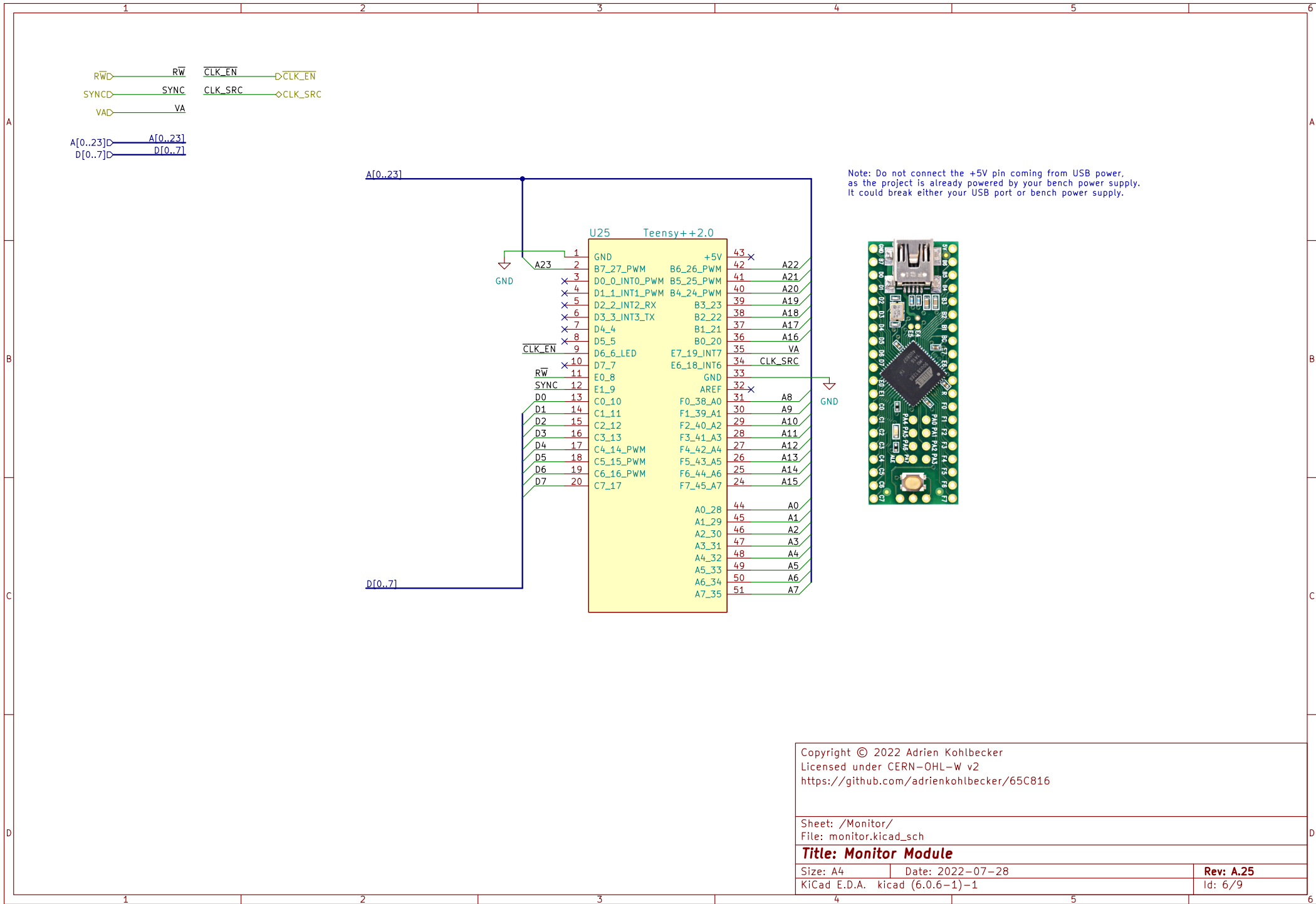
Title: Debug Module

Size: A4 Date: 2022-07-28

KiCad E.D.A. kicad (6.0.6-1)-1

Rev: A.25

Id: 5/9



Copyright © 2022 Adrien Kohlbecker
Licensed under CERN-OHL-W v2
<https://github.com/adrienkohlbecker/65C816>

Sheet: /Monitor/
File: monitor.kicad_sch

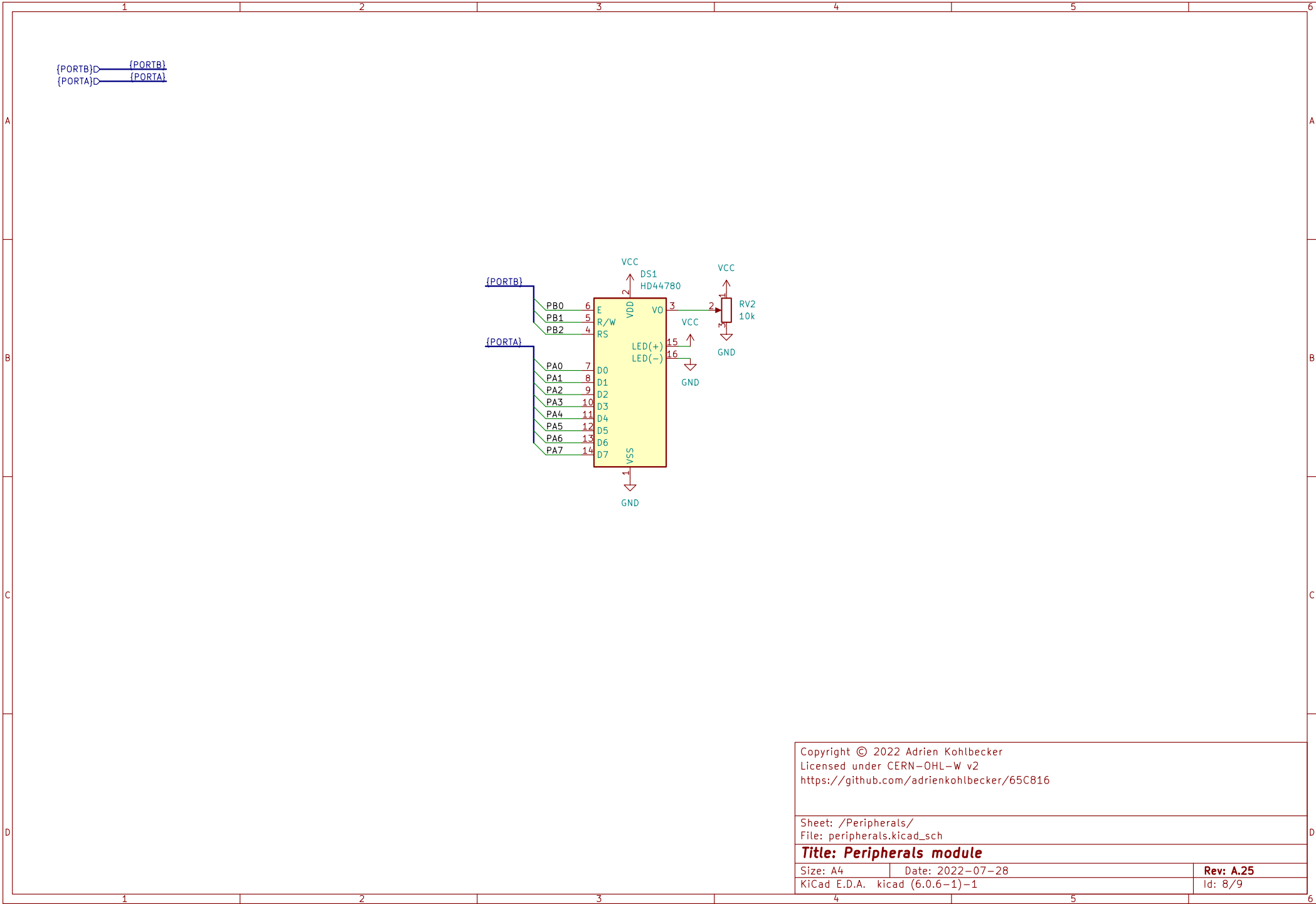
Title: Monitor Module

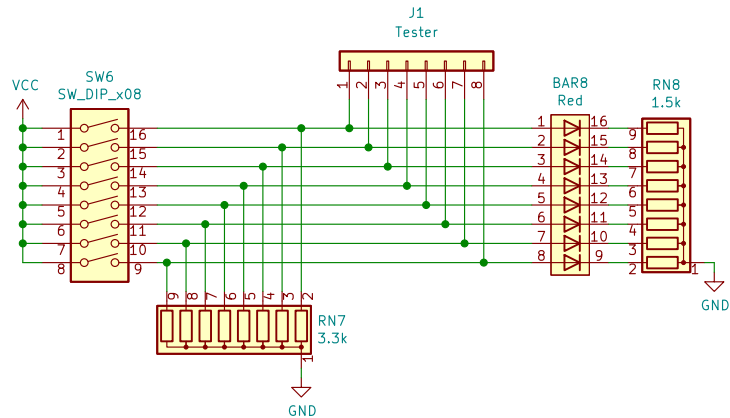
Size: A4 Date: 2022-07-28

KiCad E.D.A. kicad (6.0.6-1)-1

Rev: A.25

Id: 6/9





Copyright © 2022 Adrien Kohlbecker
 Licensed under CERN-OHL-W v2
<https://github.com/adrienkohlbecker/65C816>

Sheet: /Tester/
 File: tester.kicad_sch

Title: Tester Module

Size: User Date: 2022-07-28
 KiCad E.D.A. kicad (6.0.6-1)-1

Rev: A.25
 Id: 9/9