

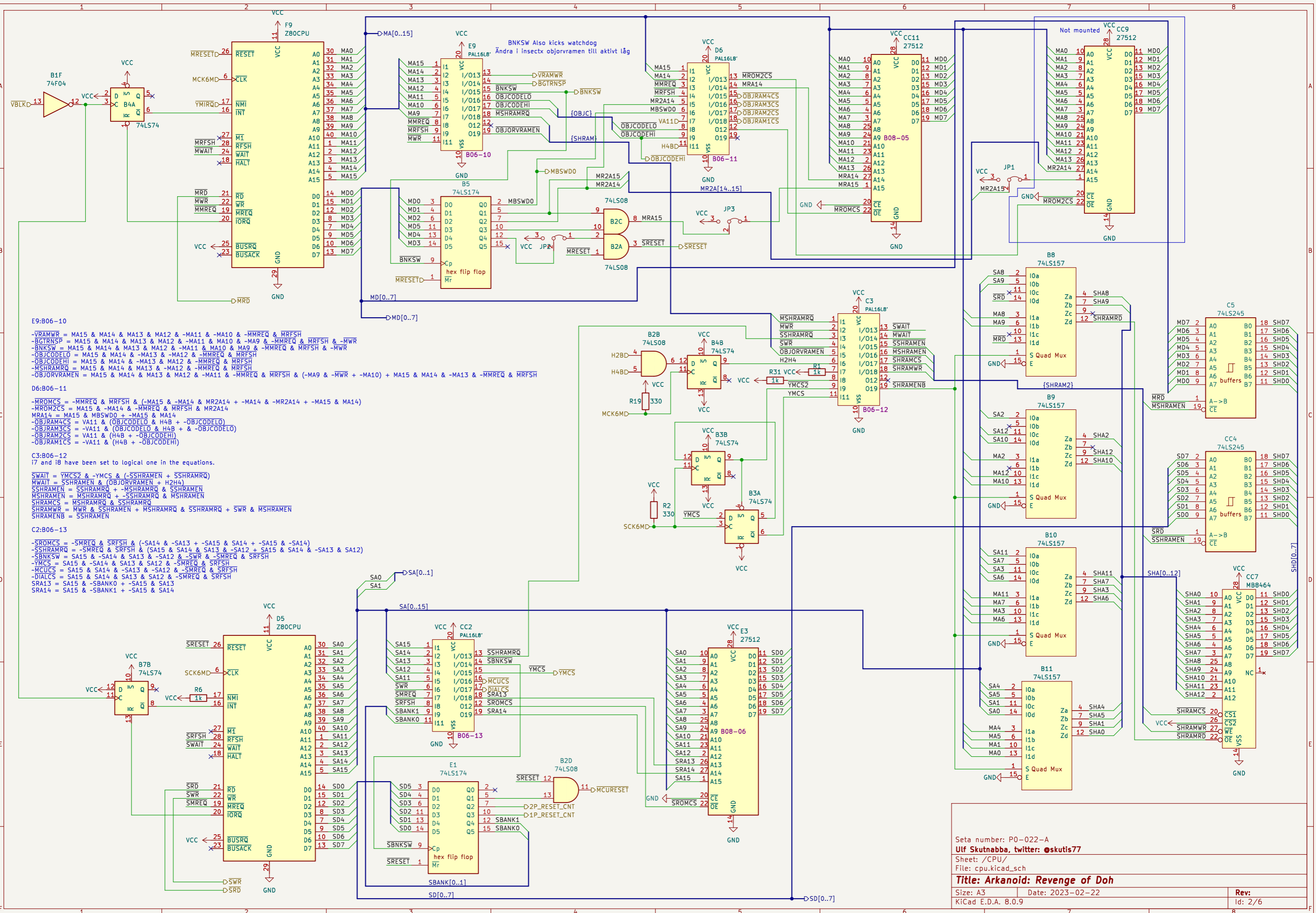
Seta number: P0-022-A
 Ulf Skutnabba, twitter: [@skutis77](#)

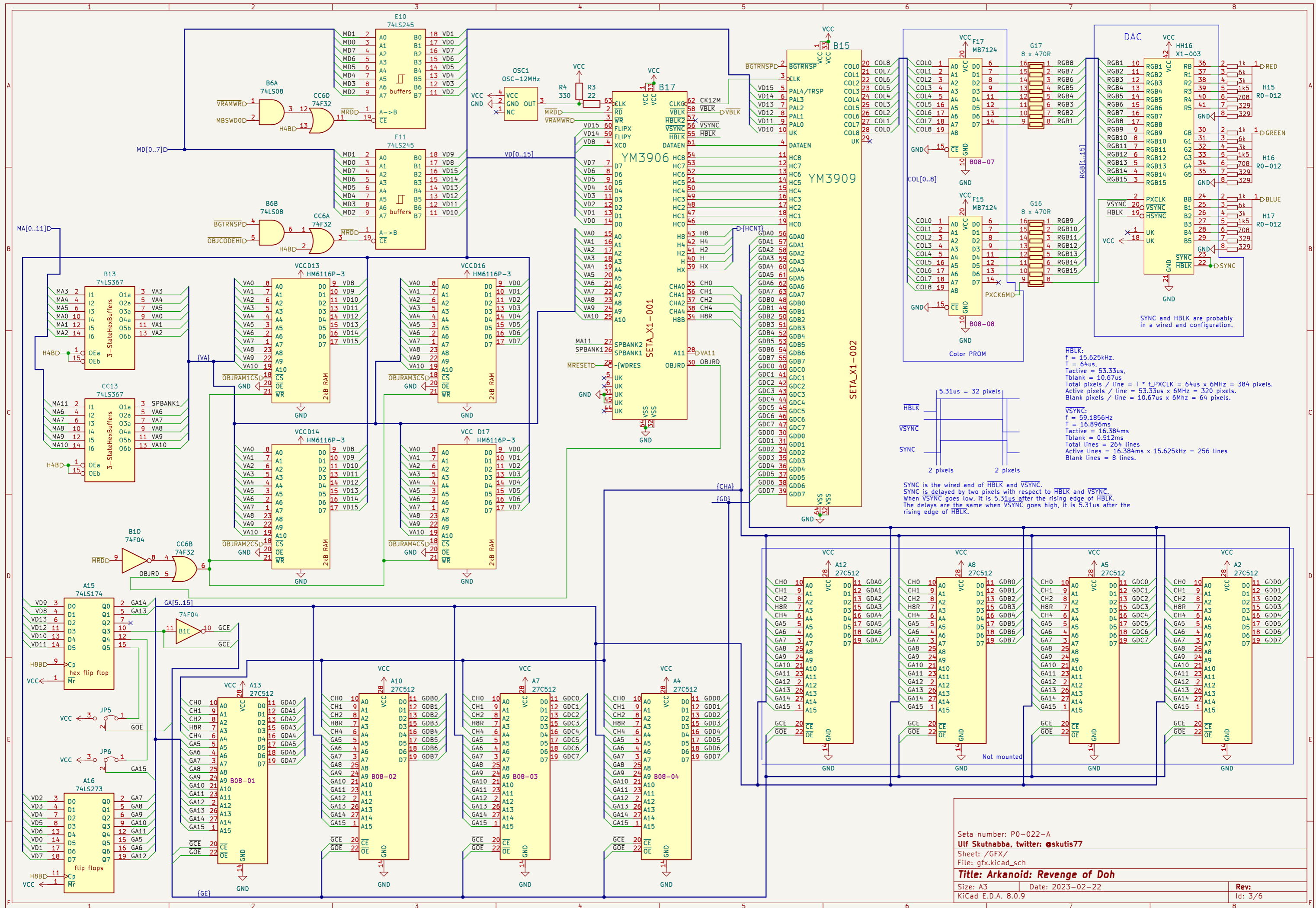
Sheet: /
 File: arknoid2.kicad_sch

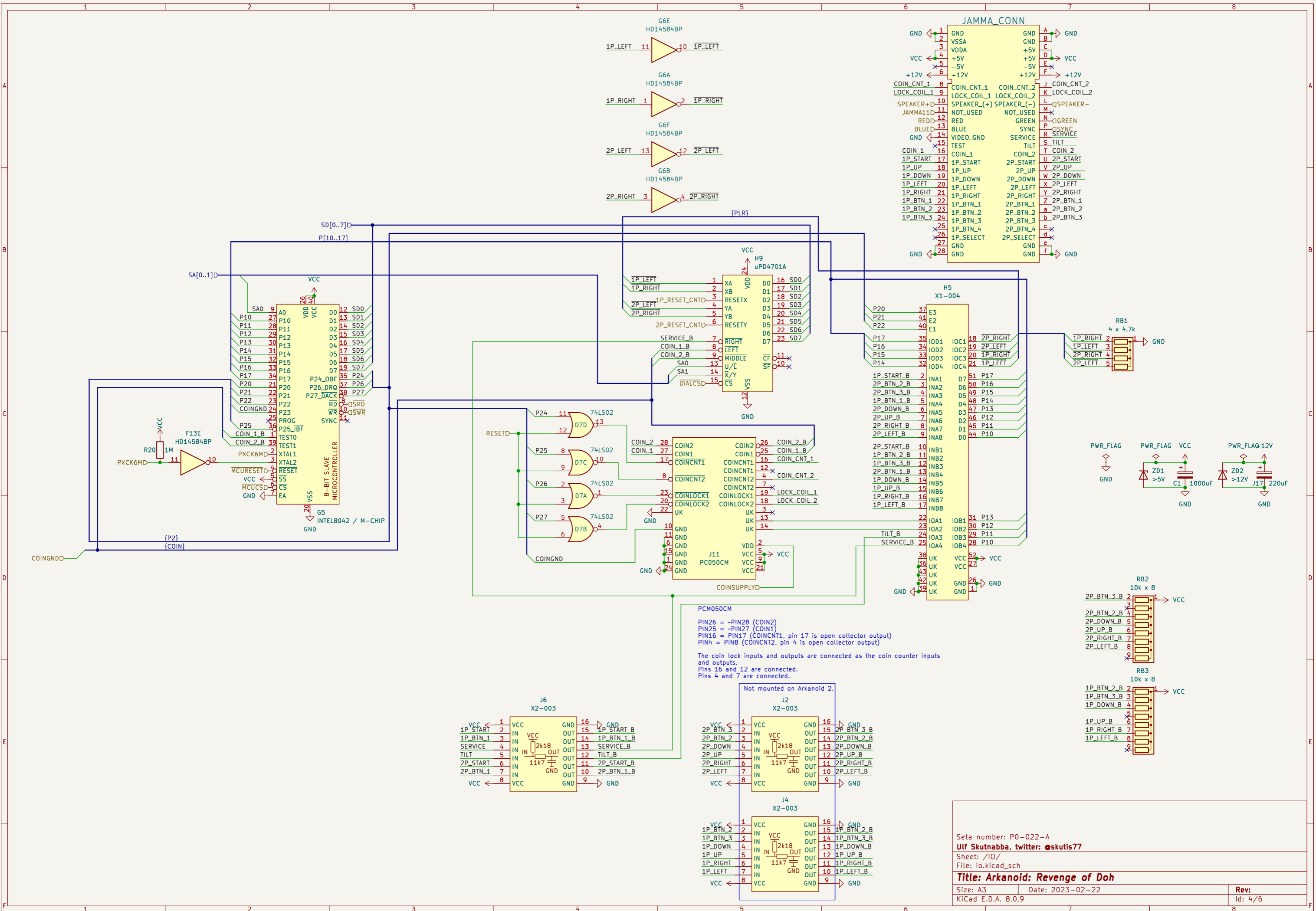
Title: Arkanoid: Revenge of Doh

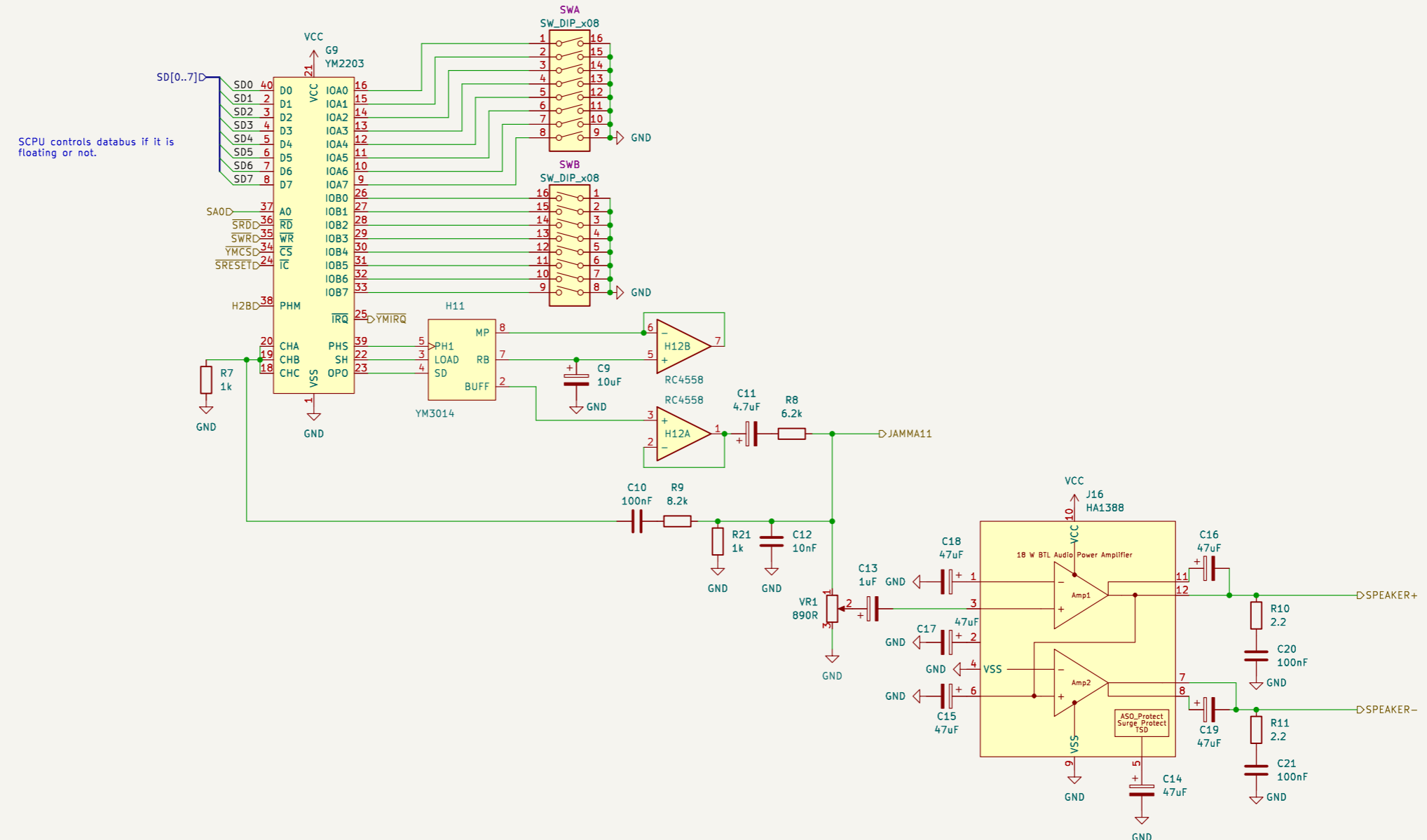
Size: A3 | Date: 2023-02-22
 KiCad E.D.A. 8.0.9

Rev:
 Id: 1/6









Seta number: P0-022-A
Ulf Skutnabba, twitter: @skutis77
Sheet: /Sound/

Sheet: / Sound/
File: sound.kicad_sch

Title: Arkanoid: R

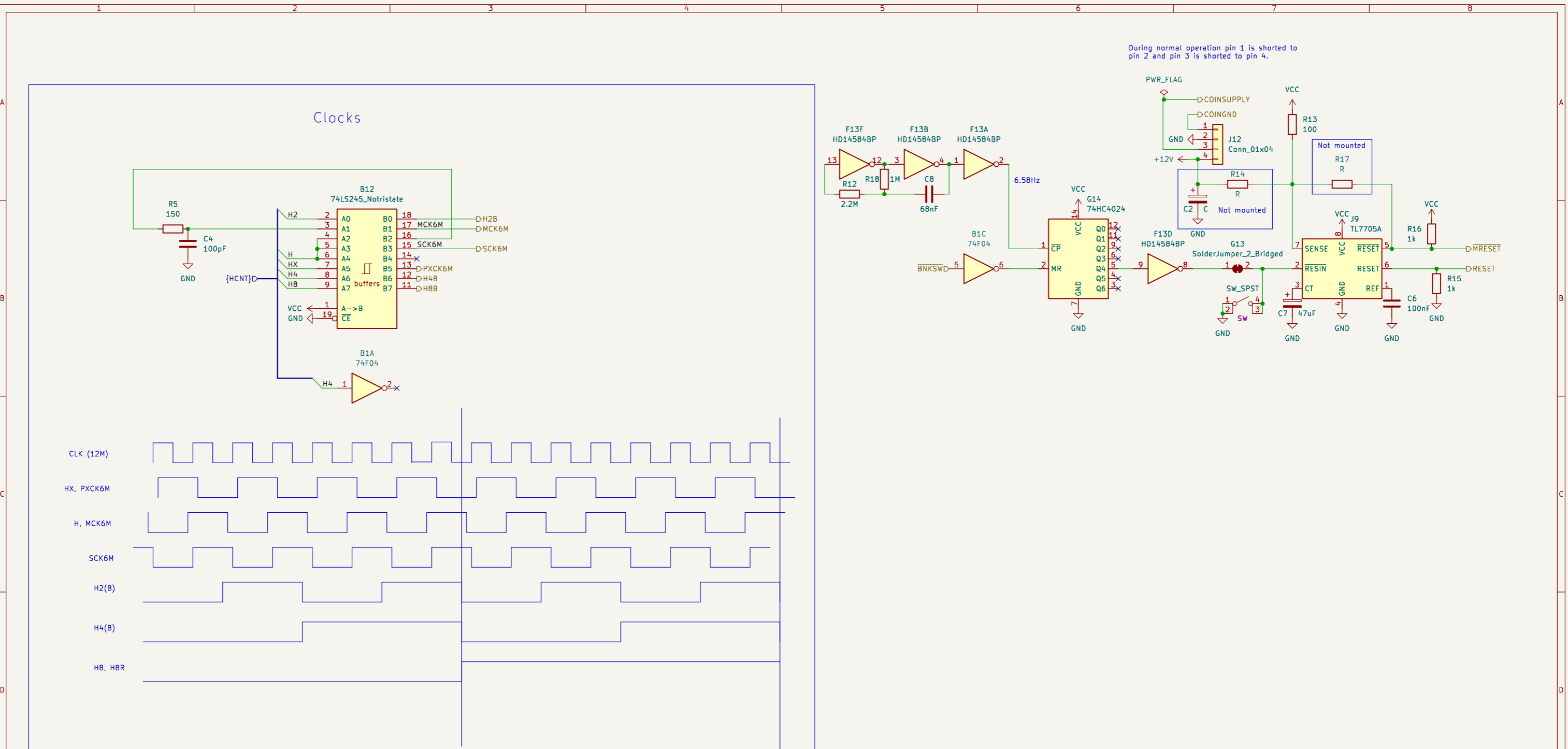
Size: A3 Date: 2023-02-22

KiCad E.D.A. 8.0.9

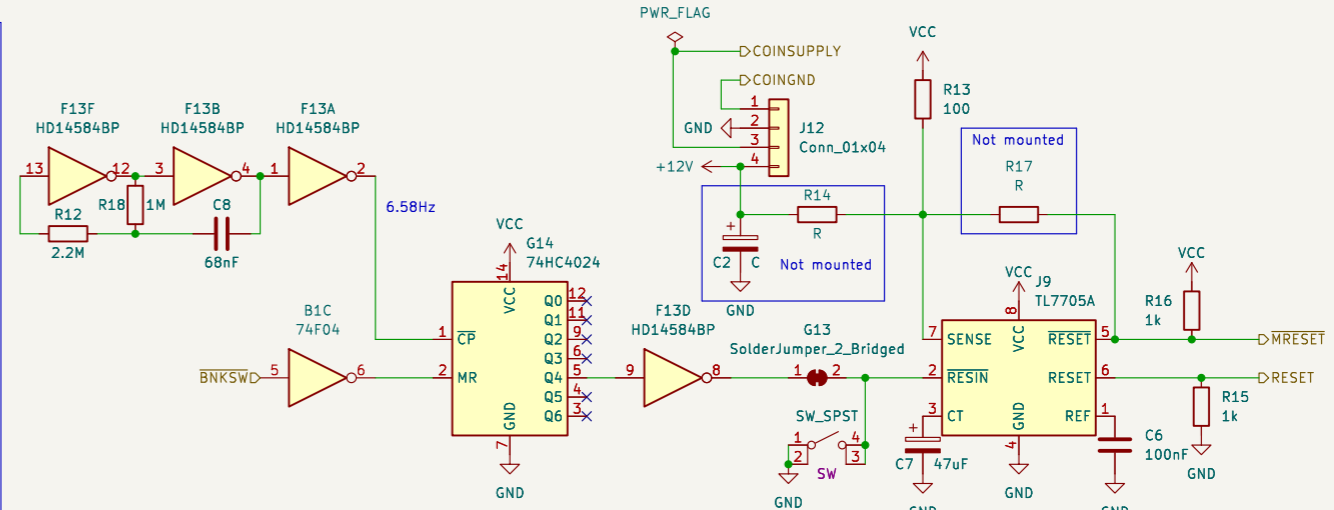
7

Id: 5/6

8



During normal operation pin 1 is shorted to pin 2 and pin 3 is shorted to pin 4.



The figure displays a timing diagram with eight horizontal traces representing different clock signals. A vertical line at approximately x=500 marks the center of the diagram.

- CLK (12M):** A square wave signal with a period of 12 MHz.
- HX, PXCK6M:** A signal that is active during the rising edge of CLK (12M).
- H, MCK6M:** A signal that is active during the falling edge of CLK (12M).
- SCK6M:** A signal that is active during the rising edge of HX (PXCK6M).
- H2(B):** A signal that is active during the falling edge of HX (PXCK6M) and the rising edge of H (MCK6M).
- H4(B):** A signal that is active during the falling edge of H (MCK6M) and the rising edge of SCK6M.
- H8, H8R:** A signal that is active during the falling edge of SCK6M.

Seta number: P0-022-A
Ulf Skutnabba, twitter: @skutis77

Sheet: /Misc/
File: misc.kicad_sch

Title: Askapoid

Title: Arkanoid: Revenge of Don

KiCad EDA 8.0.9

NICad E.D.A. 6.0.9

1 / 1

Rev:
Id: 6/6

8

8