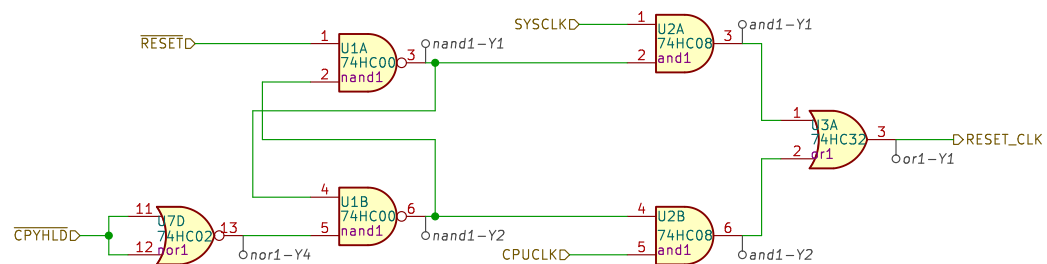


Adam Clark (@eryjus)  
**16-Bit Computer From Scratch**  
Sheet: /Manual Reset/  
File: manual.kicad\_sch

**Title: Reset Module – Manual Reset**

Size: A	Date: 2022-10-29	Rev: 1.0
KiCad E.D.A. kicad 7.0.11+dfsg-1build4		Id: 3/6



Adam Clark (@eryjus)

**16-Bit Computer From Scratch**

Sheet: /Clock Selection & Timing/

File: ciosk-selection.kicad\_sch

**Title: Reset Module – Clock Selection & Timing**

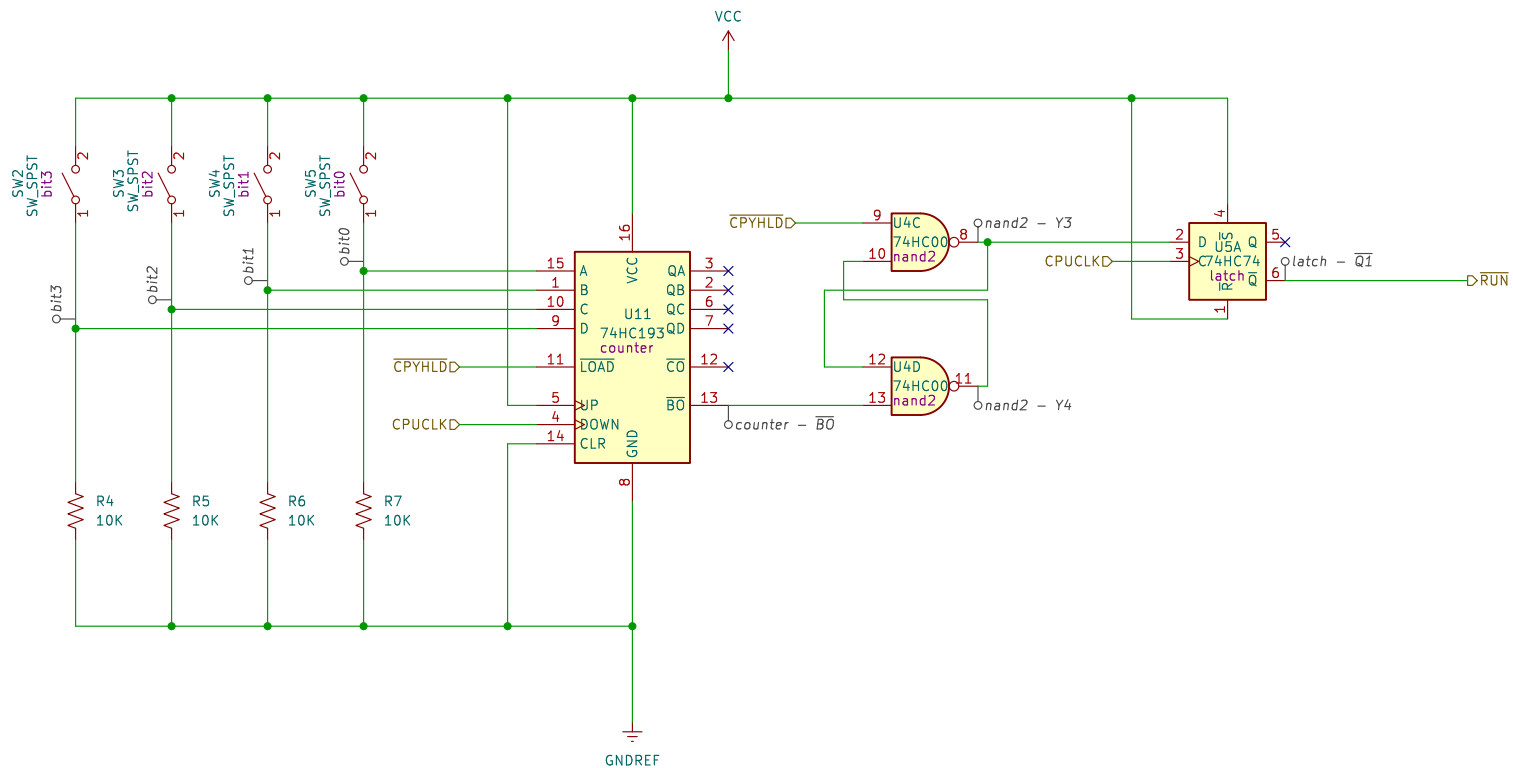
Size: A

Date: 2022-10-29

Rev: 1.0

KiCad E.D.A. kicad 7.0.11+dfsg-1build4

Id: 4/6



Adam Clark (@eryjus)

# 16-Bit Computer From Scratch

Sheet: /Post Reset Clocks/

File: post-reset.kicad\_sch

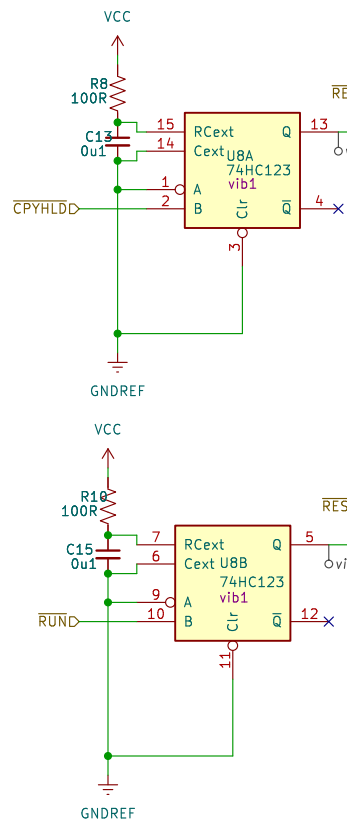
## Title: Reset Module - Post Reset Clocks

Size: A Date: 2022-10-29

KiCad E.D.A. kicad 7.0.11+dfsg-1build4

Rev: 1.0

Id: 5/6



Adam Clark (@eryjus)  
**16-Bit Computer From Scratch**  
 Sheet: /State/  
 File: state.kicad\_sch

# **Title: Reset Module – State**

Size: A Date: 2022-10-29  
 KiCad E.D.A. kicad 7.0.11+dfsg-1build4

**Rev: 1.0**  
 Id: 6/6