

Adam Clark (@eryjus)

# 16-Bit Computer From Scratch

Sheet: /Divided Oscillator/

File: oscillator.kicad\_sch

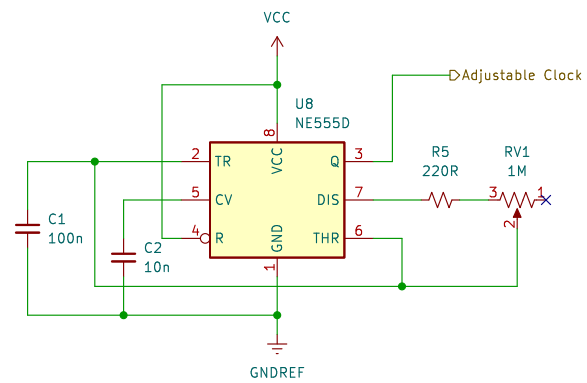
## Title:

Size: USLetter Date: 2023-11-22

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

Rev: 1.0.2

Id: 2/6



Adam Clark (@eryjus)

# **16-Bit Computer From Scratch**

Sheet: /Adjustable Oscillator/

File: adjustable.kicad\_sch

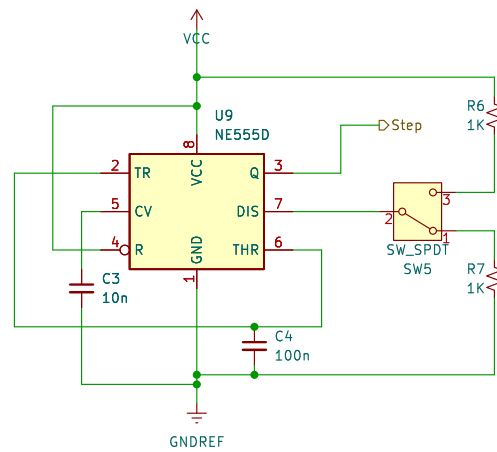
## **Title:**

Size: USLetter Date: 2023-11-22

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

**Rev: 1.0.2**

Id: 3/6



Adam Clark (@eryjus)

# 16-Bit Computer From Scratch

Sheet: /Single Step Oscillator/

File: step.kicad\_sch

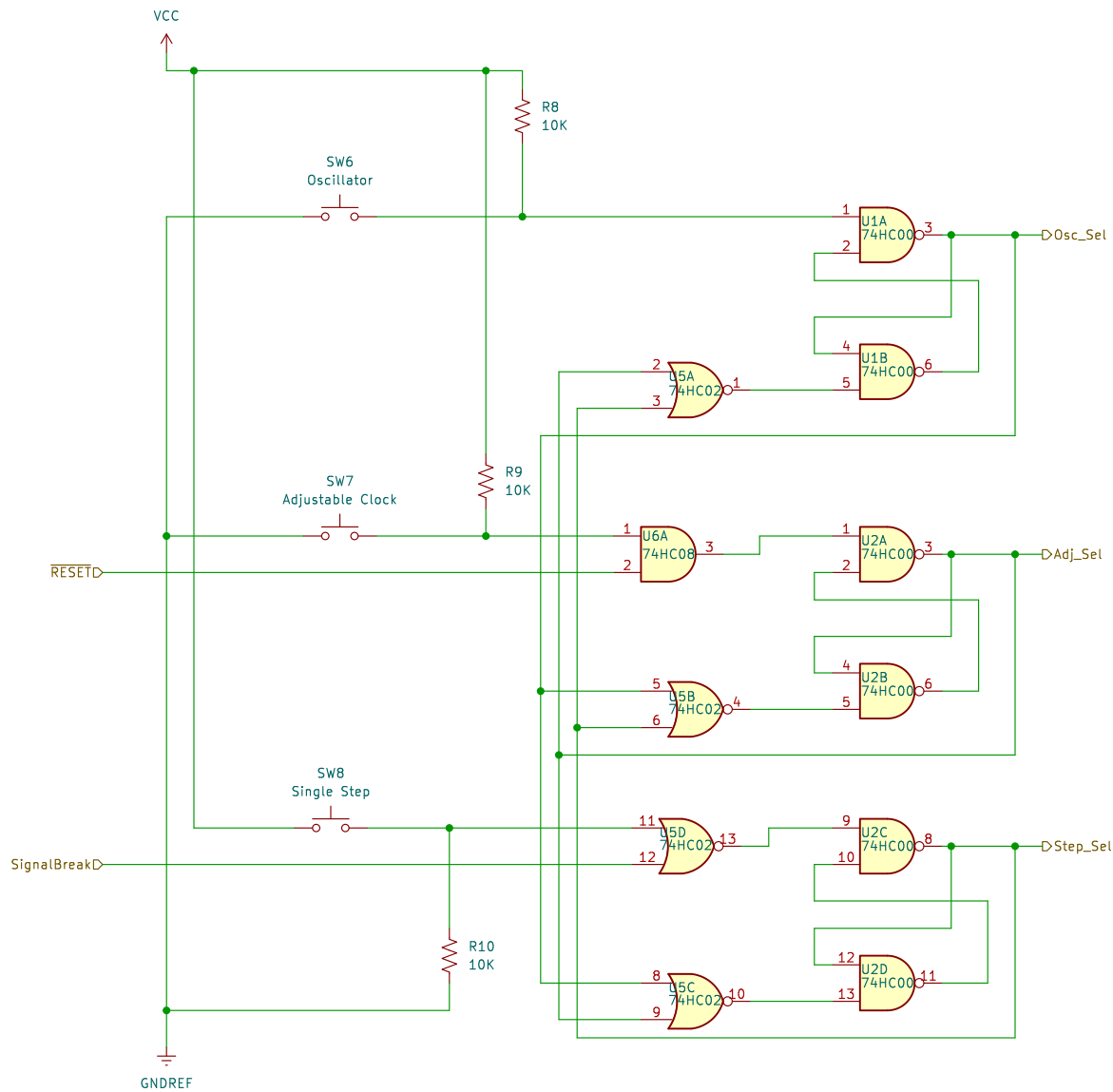
## Title:

Size: USLetter Date: 2023-11-22

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

Rev: 1.0.2

Id: 4/6



Adam Clark (@eryjus)

# 16-Bit Computer From Scratch

Sheet: /State/

File: state.kicad\_sch

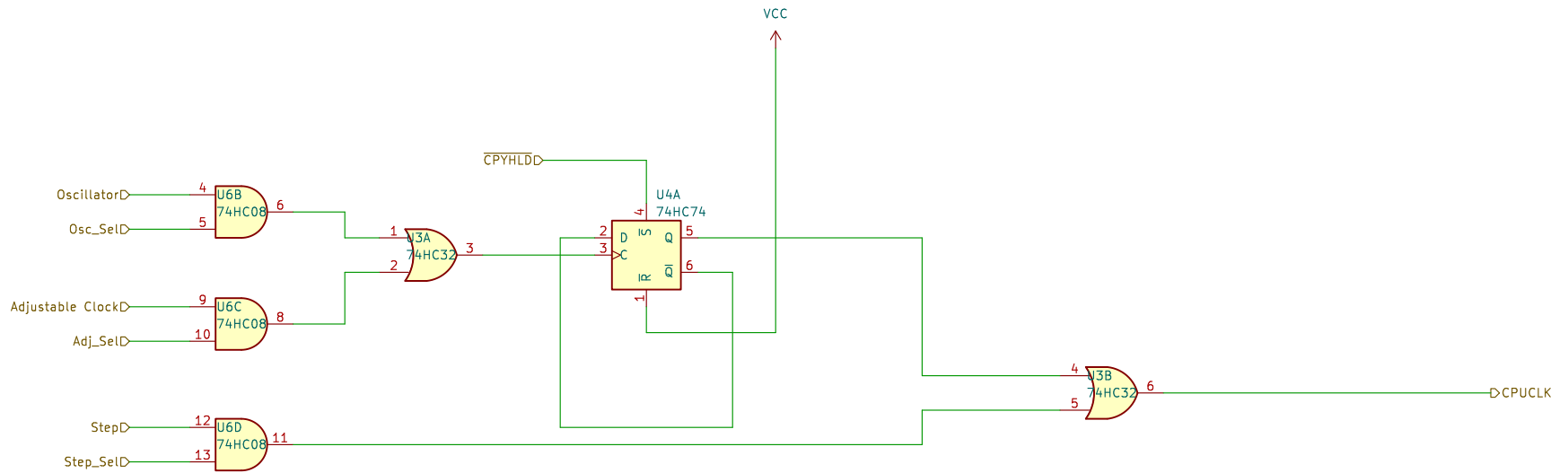
## Title:

Size: USLetter Date: 2023-11-22

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

Rev: 1.0.2

Id: 5/6



Adam Clark (@eryjus)

# **16-Bit Computer From Scratch**

Sheet: /Transition/

File: transition.kicad\_sch

## **Title:**

Size: USLetter Date: 2023-11-22

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

**Rev: 1.0.2**

Id: 6/6