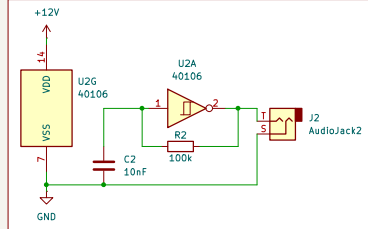
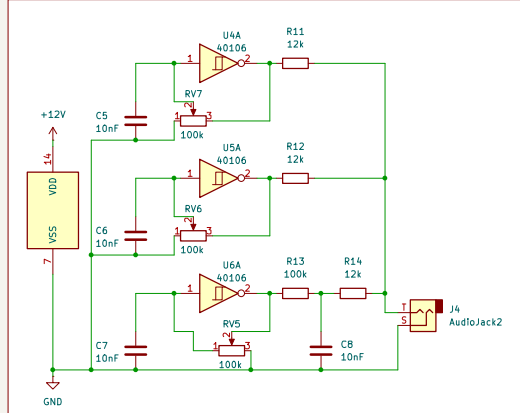


Simple square wave VCO

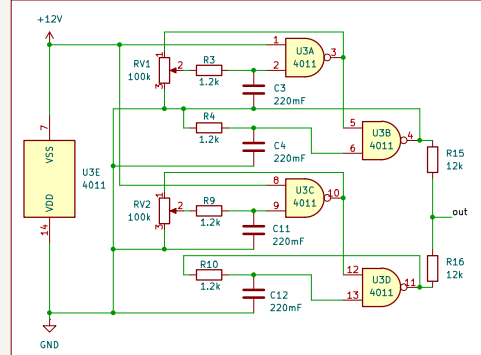


File: simple-square-wave.kicad\_sch

Three oscillators

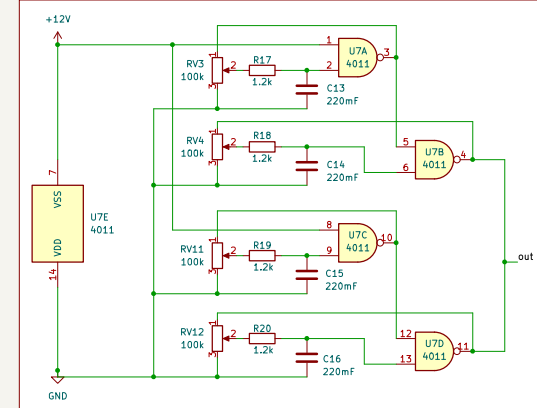


First NAND design



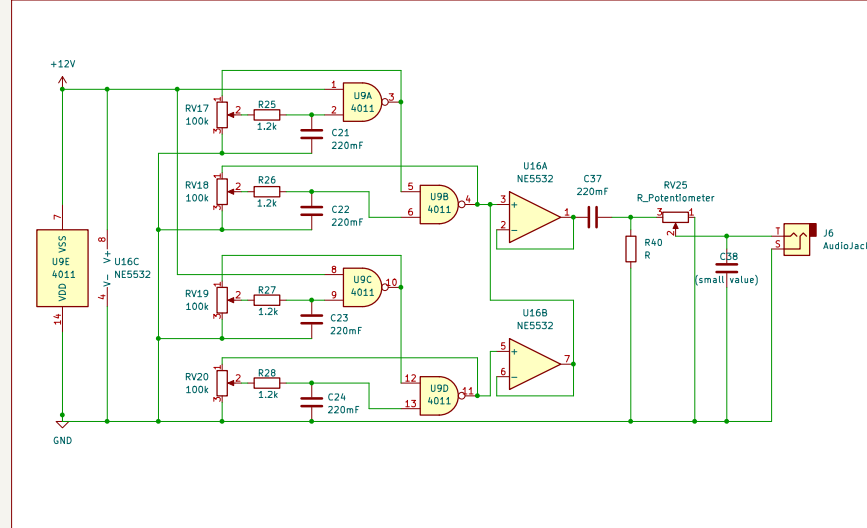
File: first-nand-design.kicad\_sch

Second NAND design



File: second-nand-design.kicad\_sch

NAND, double buffer, AC coupling



File: double\_buffer\_AC.kicad\_sch

Sheet: /  
File: Prototype-synths.kicad\_sch

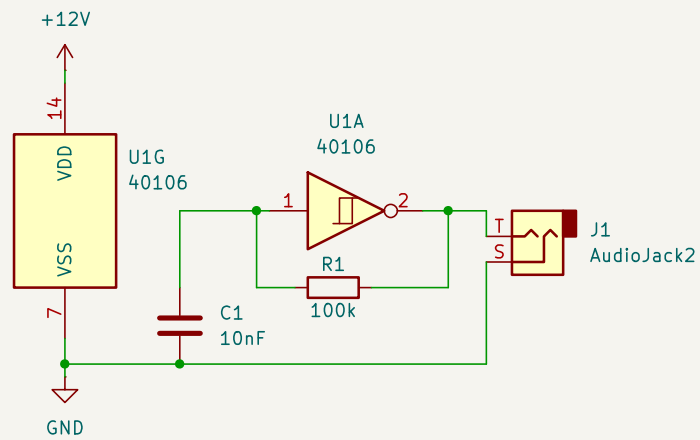
Title:

Size: A3  
KiCad E.D.A. 8.0.3

Date:

Rev:

Id: 1/6



Sheet: /Simple square wave VCO/  
File: simple-square-wave.kicad\_sch

**Title:**

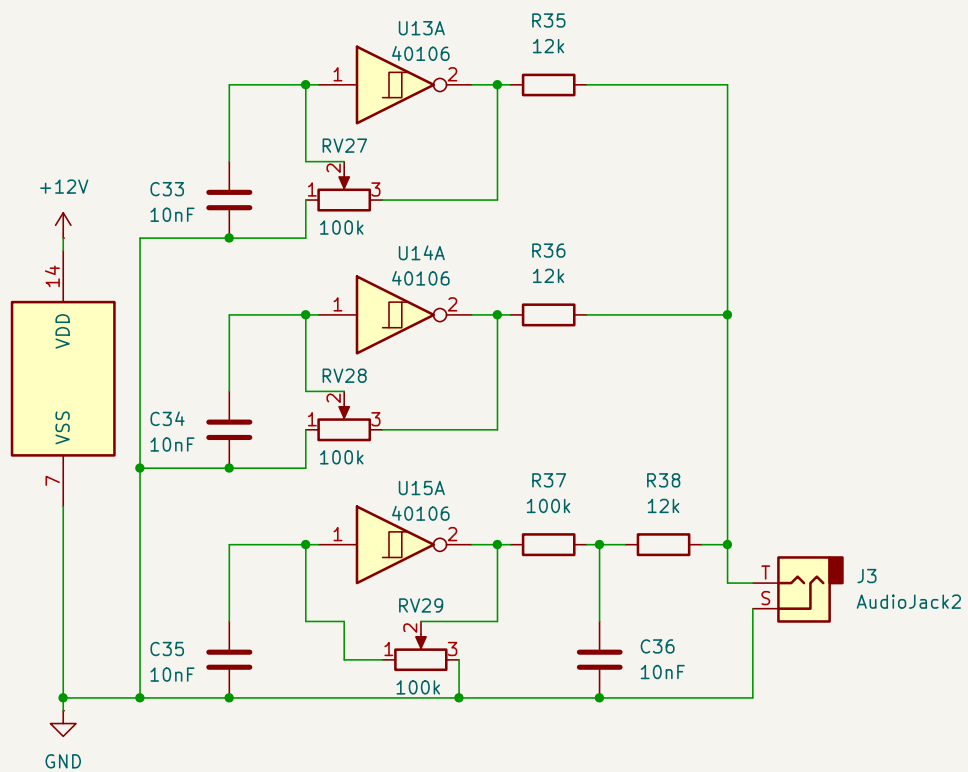
Size: A5

Date:

**Rev:**

KiCad E.D.A. 8.0.3

Id: 2/6



Sheet: /Three oscillators/  
File: three-vcos.kicad\_sch

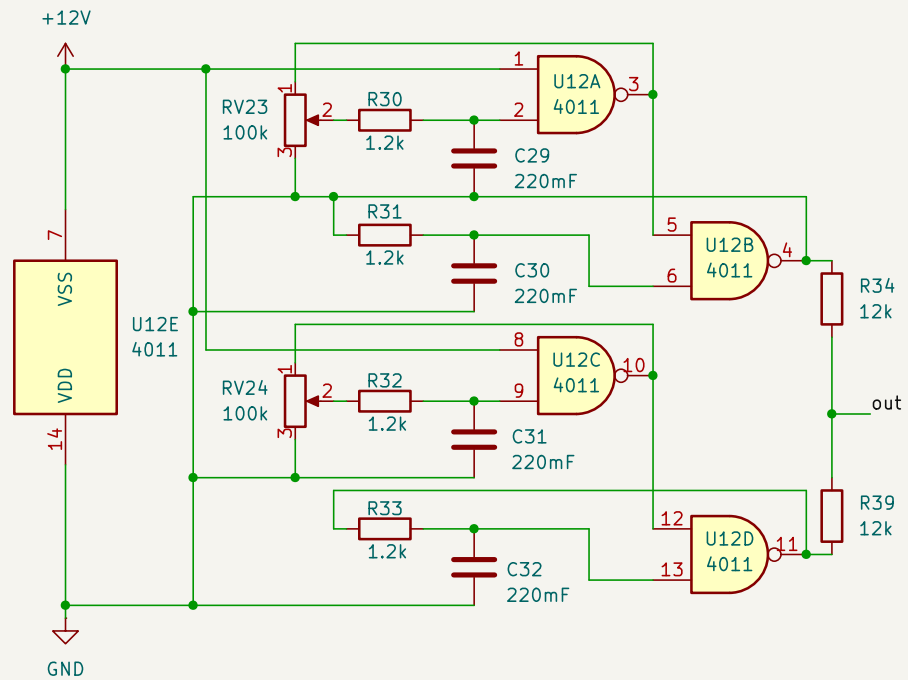
**Title:**

Size: A5  
KiCad E.D.A. 8.0.3

Date:

**Rev:**

Id: 3/6



Sheet: /First NAND design/  
File: first-nand-design.kicad\_sch

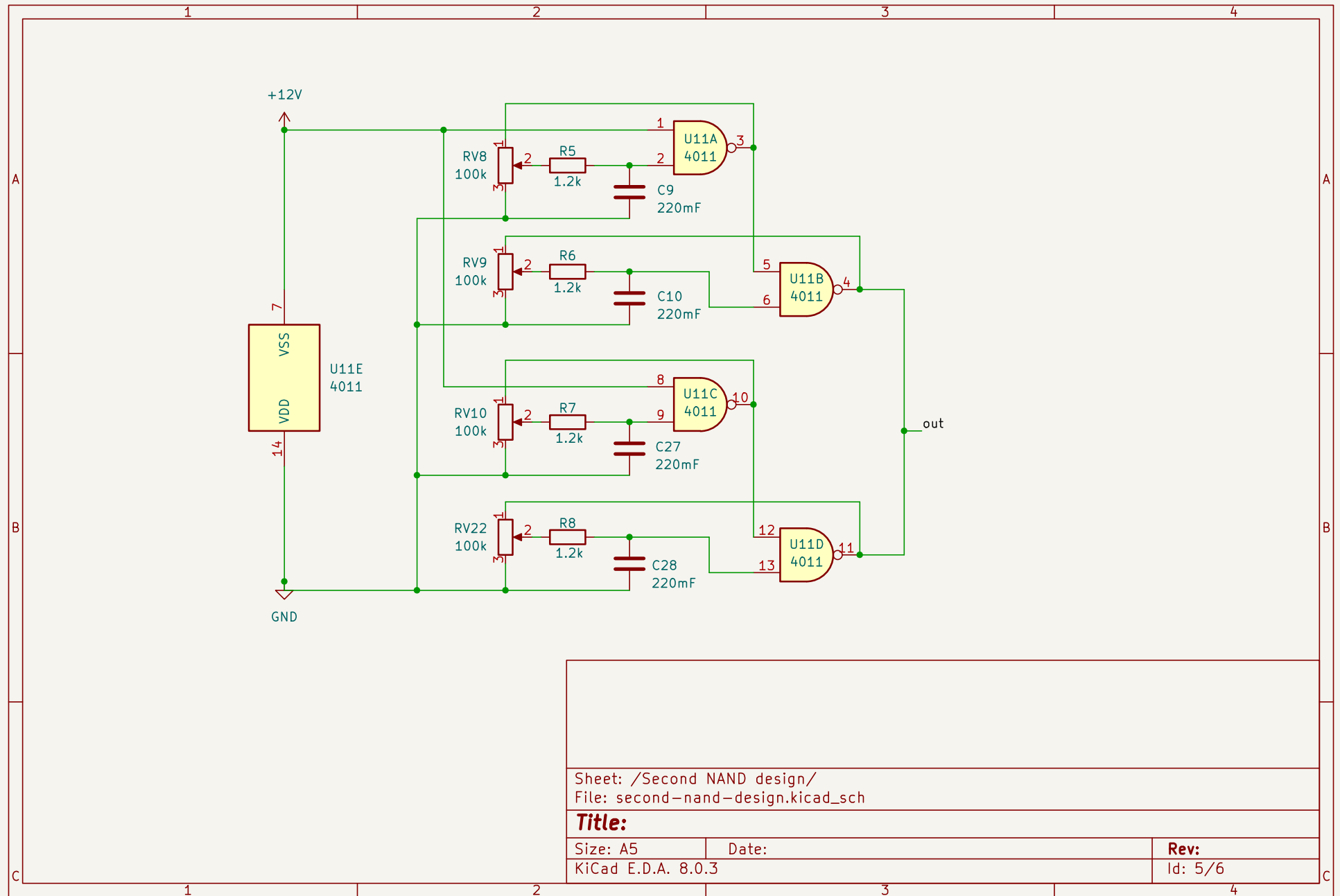
**Title:**

Size: A5  
KiCad E.D.A. 8.0.3

Date:

**Rev:**

Id: 4/6



Sheet: /Second NAND design/  
File: second-nand-design.kicad\_sch

**Title:**

Size: A5  
KiCad E.D.A. 8.0.3

Date:

**Rev:**

Id: 5/6

