

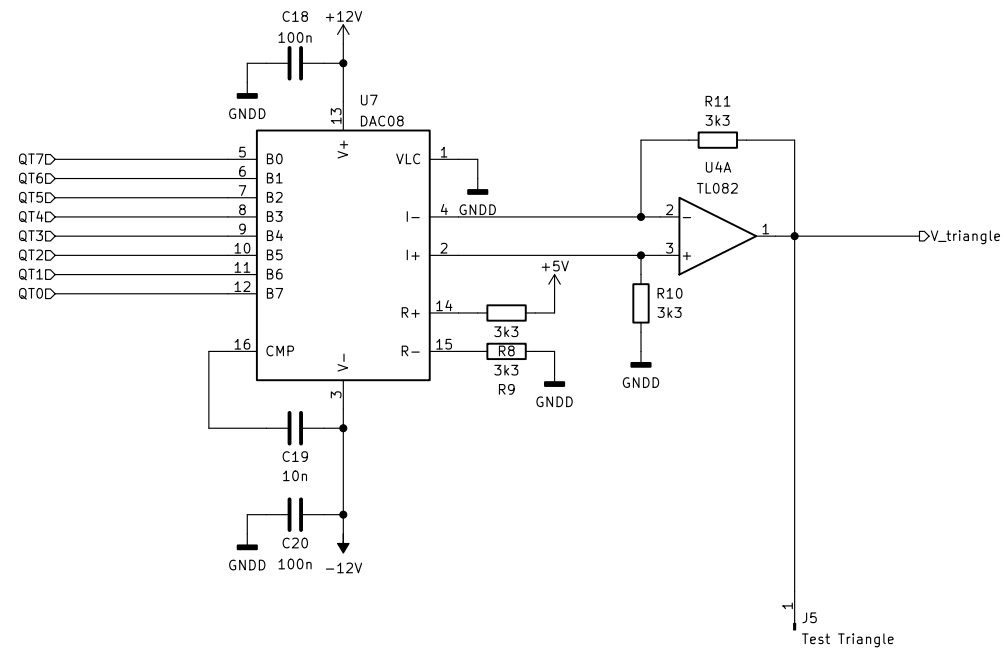
**Gottardo Filippo**

Sheet: /Digital Analog Converter Ramp/  
File: d\_a\_conv\_ramp.kicad\_sch

**Title: FGVC0 – Core 2**

Size: A4 Date: 2022-05-31  
KiCad E.D.A. kicad (6.0.0)

**Rev:**  
Id: 5/9



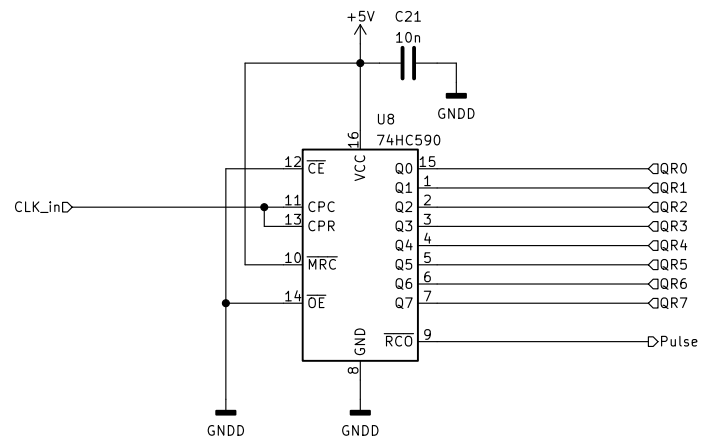
**Gottardo Filippo**

Sheet: /Digital Analog Converter Triangle/  
File: d\_a\_conv\_triangle.kicad\_sch

**Title: FGVC0 – Core 2**

Size: A4 Date: 2022-05-31  
KiCad E.D.A. kicad (6.0.0)

Rev:  
Id: 7/9



**Gottardo Filippo**

Sheet: /Ramp Counter/

File: ramp\_cntr.kicad\_sch

**Title: FGVC0 – Core 2**

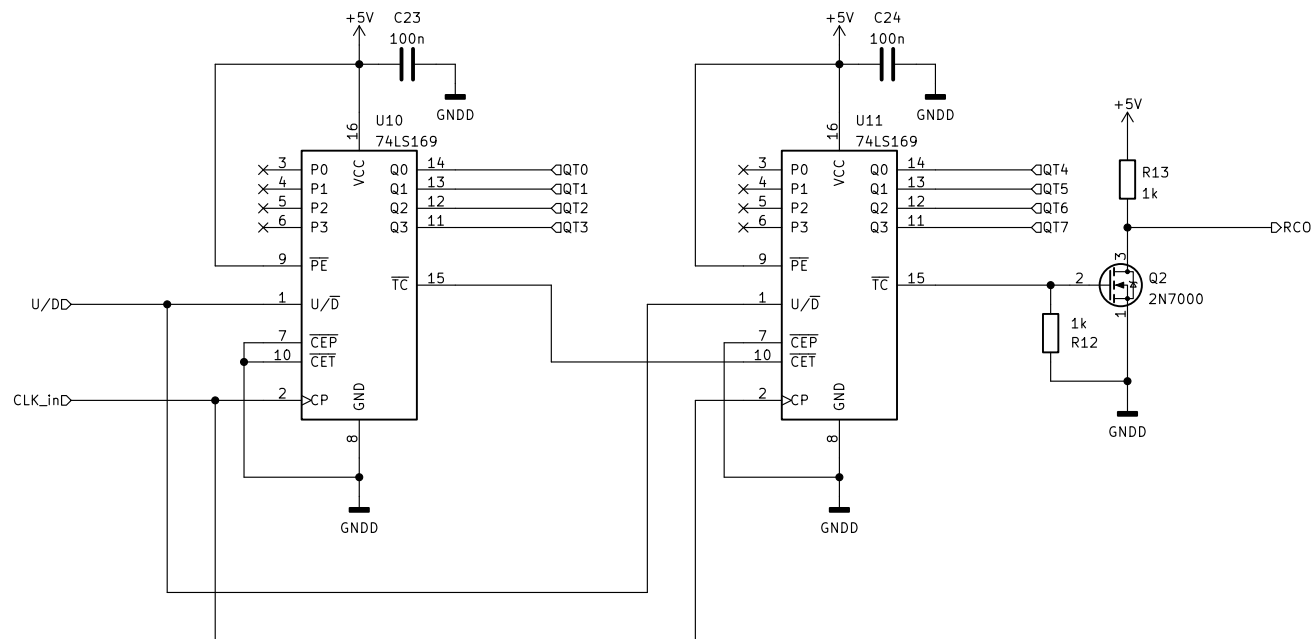
Size: A4

Date: 2022-05-31

**Rev:**

KiCad E.D.A. kicad (6.0.0)

Id: 7/9



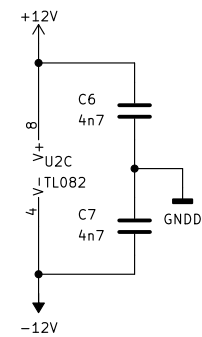
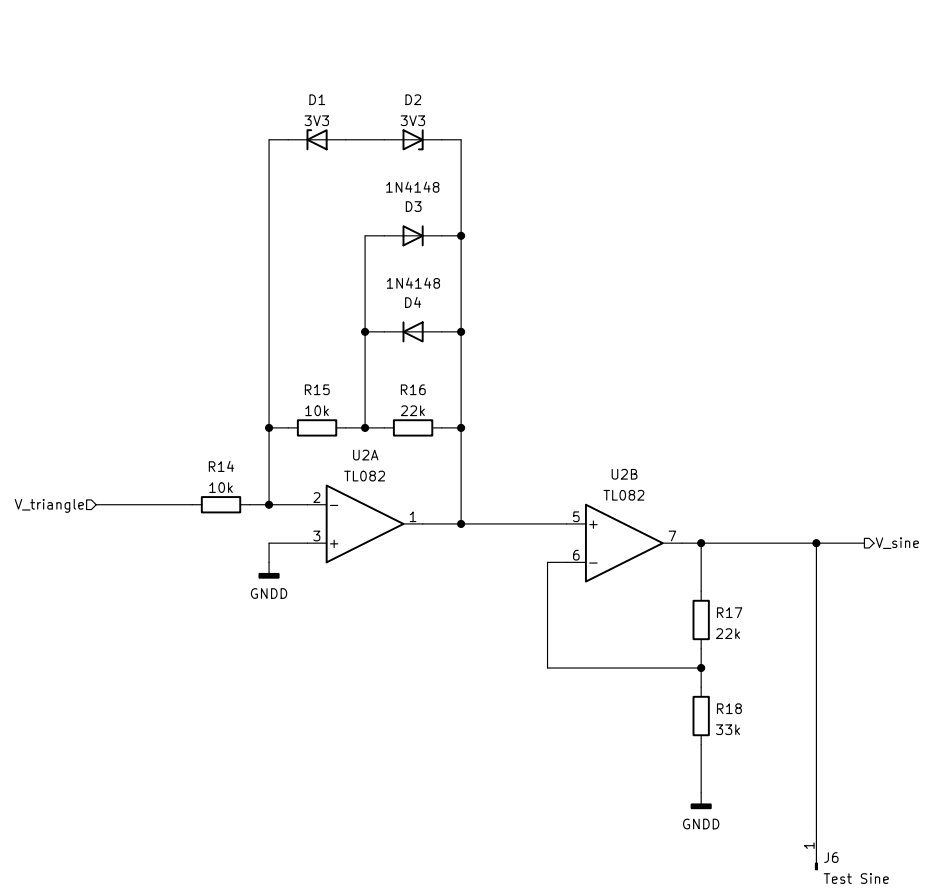
**Gottardo Filippo**

Sheet: /Triangle Counter/  
File: triangle\_cntr.kicad\_sch

**Title: FGVC0 – Core 2**

Size: A4 Date: 2022-05-31  
KiCad E.D.A. kicad (6.0.0)

**Rev:**  
Id: 8/9



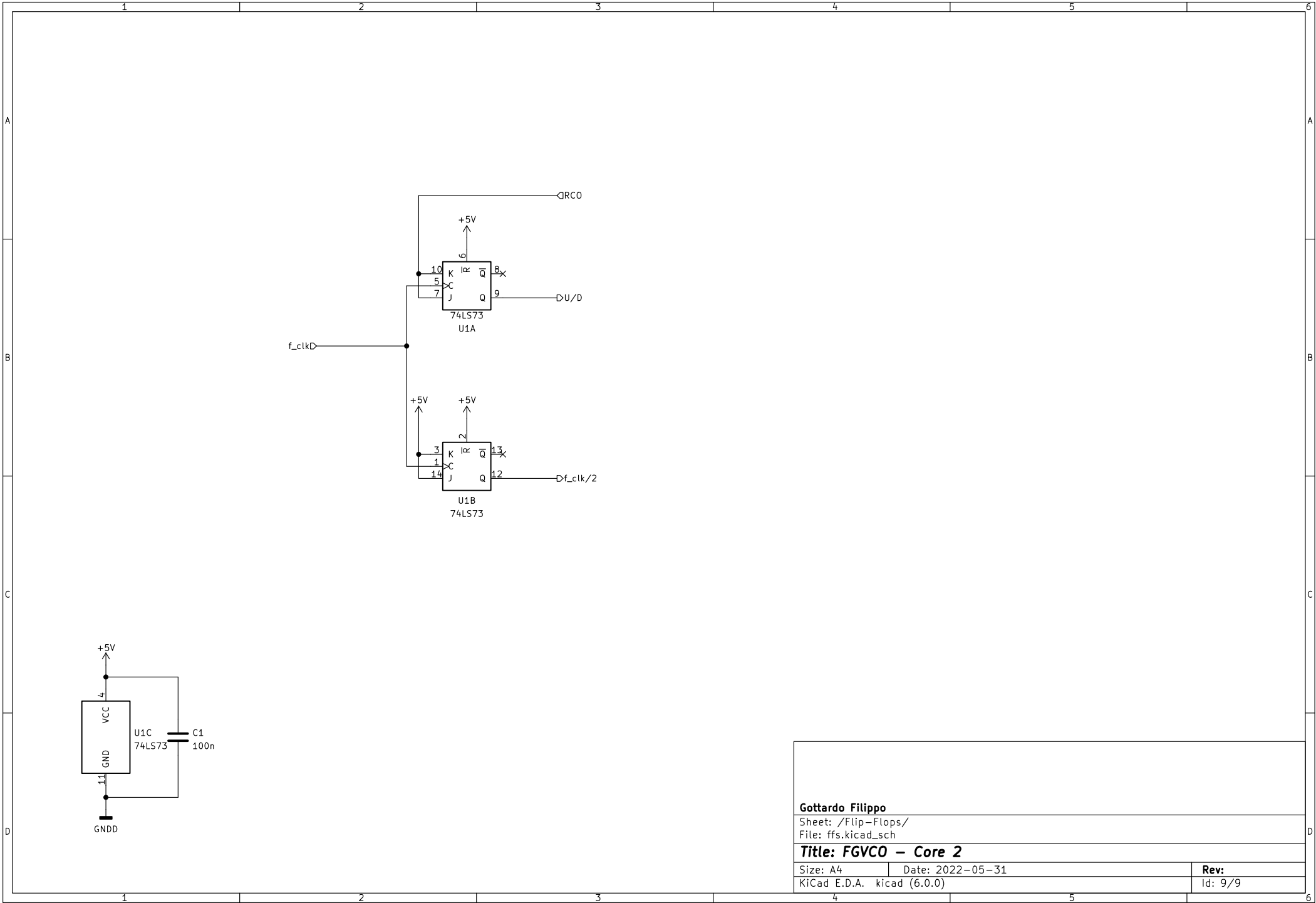
**Gottardo Filippo**

Sheet: /Triangle to Sine Converter/  
File: tri\_sin\_conv.kicad\_sch

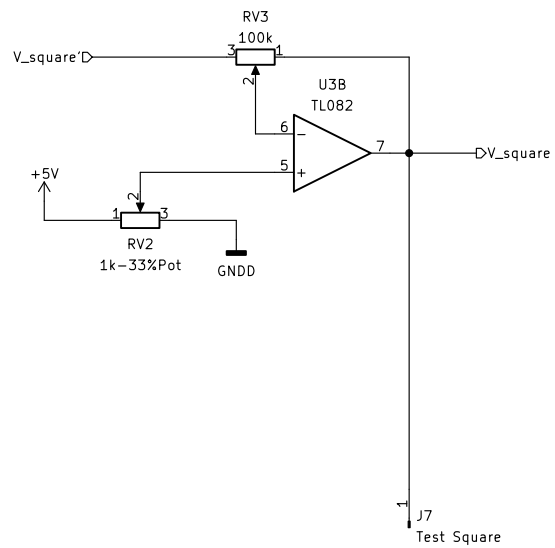
**Title: FGVC0 – Core 2**

Size: A4 Date: 2022-05-31  
KiCad E.D.A. kicad (6.0.0)

**Rev:**  
Id: 8/9



Gottardo Filippo		
Sheet: /Flip-Flops/		
File: ffs.kicad_sch		
Title: FGVC0 - Core 2		
Size: A4	Date: 2022-05-31	Rev:
KiCad E.D.A. kicad (6.0.0)		Id: 9/9



**Gottardo Filippo**

Sheet: /Square Adapter/  
File: square\_adapter.kicad\_sch

**Title: FGVC0 – Core 2**

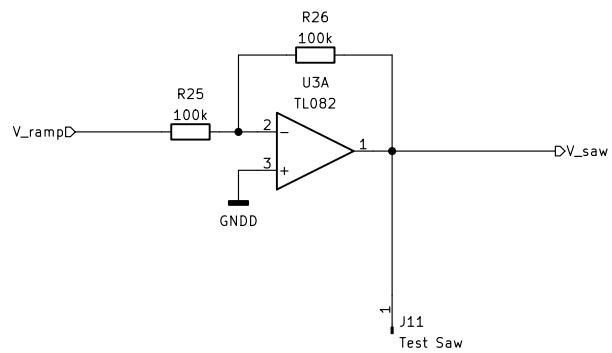
Size: A4 Date: 2022-05-31

KiCad E.D.A. kicad (6.0.0)

**Rev:**

Id: 10/9





Gottardo Filippo

Sheet: /Ramp Inverter/

File: ramp\_inverter.kicad\_sch

**Title: FGVC0 – Core 2**

Size: A4

Date: 2022-05-31

Rev:

KiCad E.D.A. kicad (6.0.0)

Id: 11/9