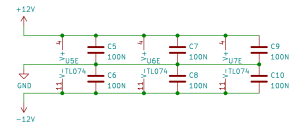
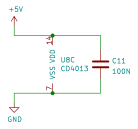


Note that the $\pm 5V$ supply comes from a regulator, not from the Eurorack power cable. This is to ensure a solid supply for the SSI2131 VCO.

IC Power





Hardware

PCB standoffs

HW_Standoff_F-F_11mm_M3x0.50 HW_Standoff_F-F_11mm_M3x0.50

Front panel

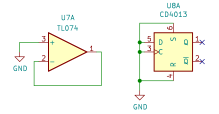
HW_Screw_M3x0.50x6

HW_Screw_M3x0.50x6

HW_Screw_M3x0.50x6



Leftovers



All fixed resistors are 1% tolerance unless otherwise specified. All eletrolytic capacitors are rated for 25VDC unless otherwise specified.

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Sheet: /Power/ File: Power.kicad_sch

Title: Main - Eurorack SSI2131 VCO

 Size: A4
 Date: 2022-03-17
 Rev: 1.3

 KiCad E.D.A. kicad (6.0.2)
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