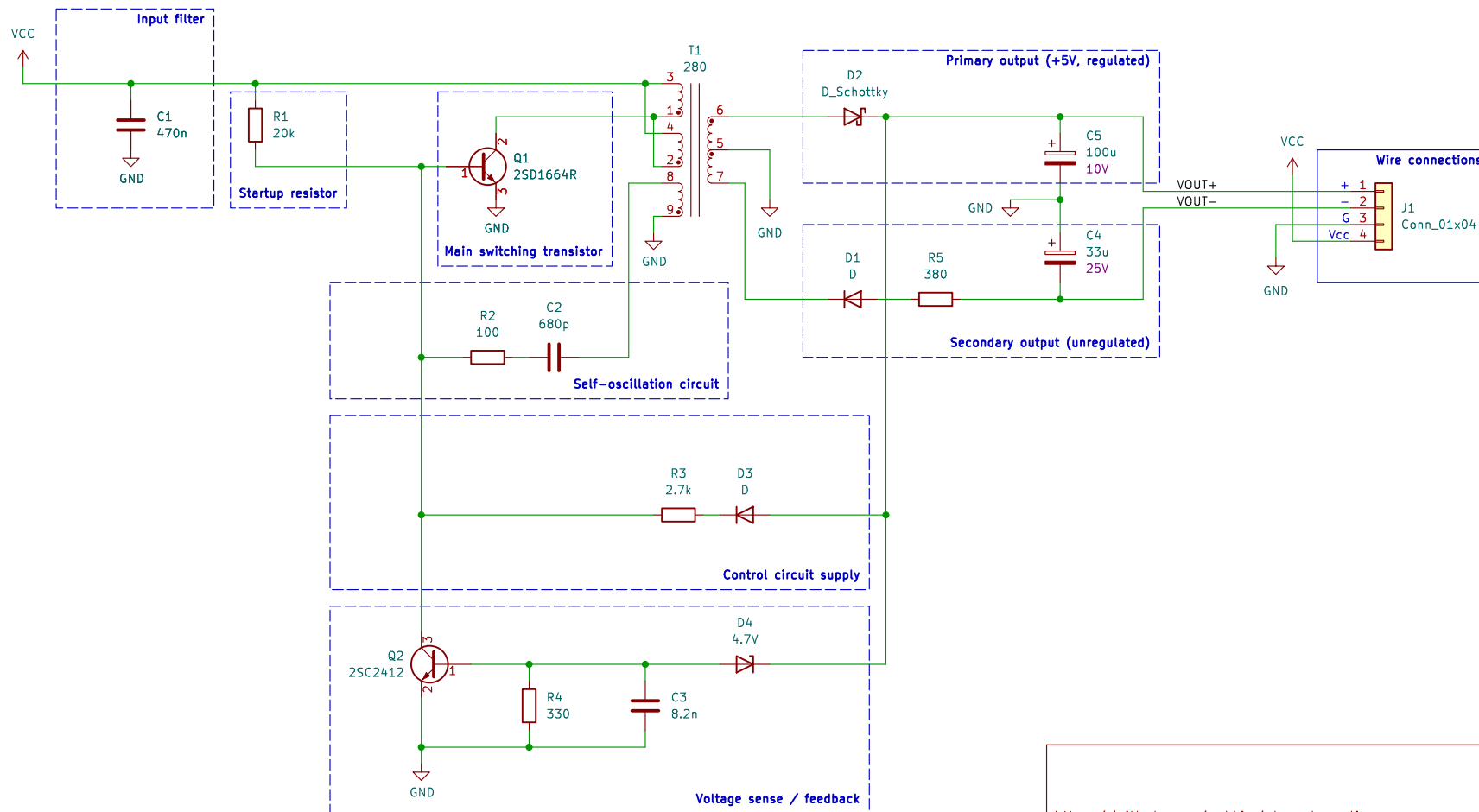


VCC PWR\_FLAG  
PWR\_FLAG GND

Power nets:  
VOUT+ = +5V regulated positive output  
VOUT- = unregulated negative output, roughly -18V  
VCC = DC input supply (battery or DC jack), nominal +6V



<https://github.com/gekkio/gb-schematics>  
<https://gekkio.fi>

Sheet: /  
File: DC-CONV-DMG-C.kicad\_sch

**Title: DC-CONV-DMG-C**

Size: A4 Date: 2023-07-18  
KiCad E.D.A. kicad 7.0.6-7.0.6-ubuntu22.04.1

Rev: B  
Id: 1/1