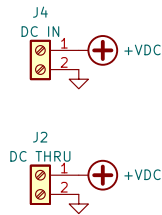
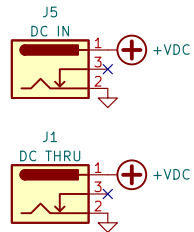


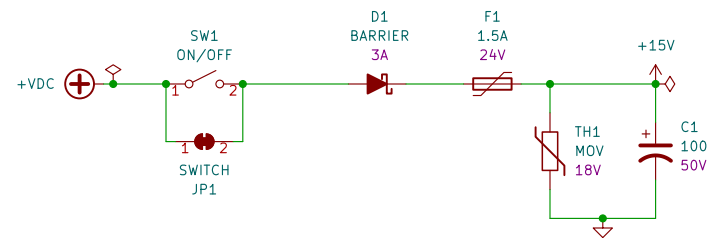
DC input

15 to 20 VDC

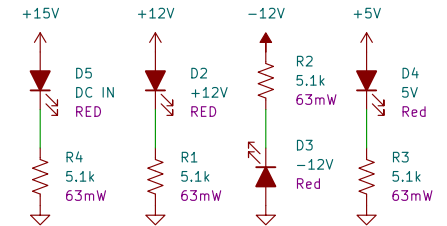


Circuit protection

TH1 MOV optional
Cut JP1 to use external power switch

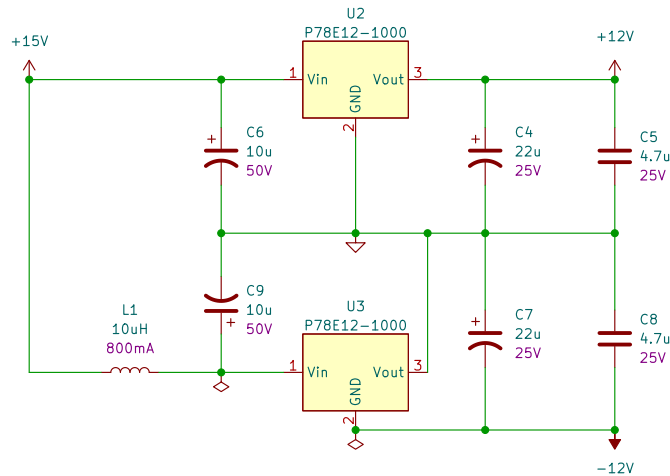


LEDs

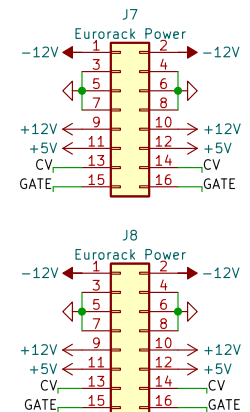
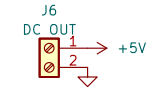
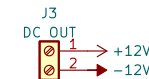


±12V converters

+12V I(rated): 1 A
+12V I(max): -1.5 A
+12V ripple: 75 mVp-p
-12V I(rated): 300 mA
-12V I(max): -900mA
-12V ripple: 75 mVp-p

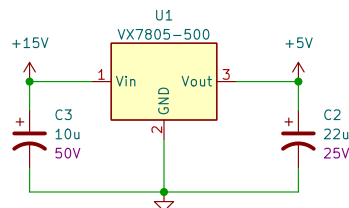


DC output

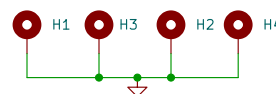


5V converter

I(rated): 500 mA
I(max): -1A
ripple: 75 mVp-p



Mounting holes



Micronova



Winterbloom

v4 2022-08-09

Alethea Flowers

micronova.wntr.dev

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