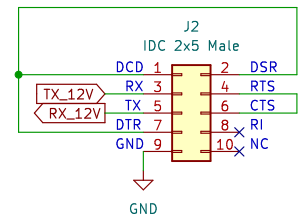
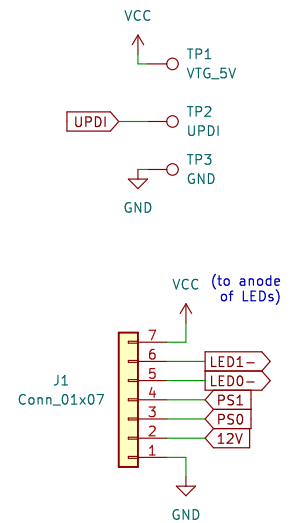
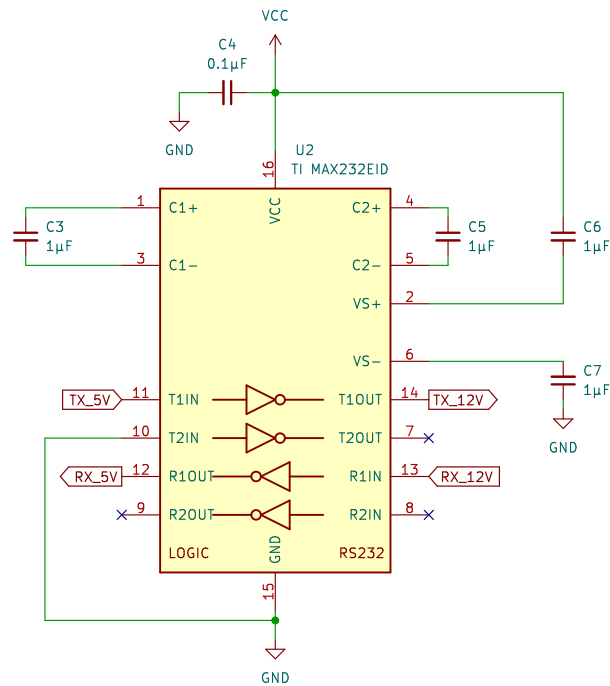
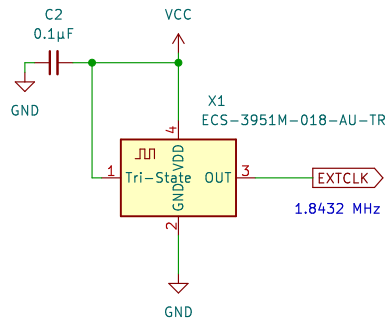
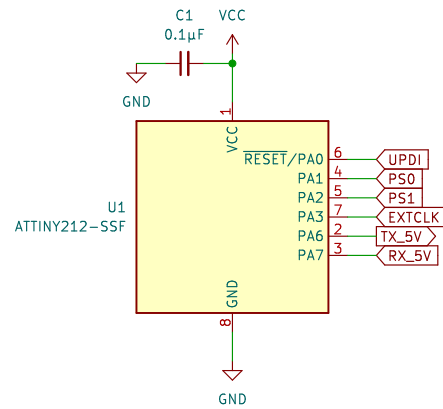


LED cathodes are connected to Vcc via J1.

When supply is good, PSx=GND and the LED is on.

When supply fails, PSx is open. It is pulled up to 5V for the MCU. The LED is off.



This is a "DTK/Intel" style pinout. A female DB9 mounted on the box connects to it via a ribbon cable.

RX and TX are swapped so that a straight-through DB9 Male-Female cable is used to connect to a PC.

Loopbacks:

- DCD + DTR + DSR
- CTS + RTS

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