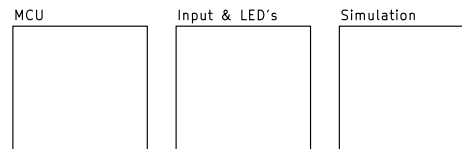


Simple Engine Simulator

© 2025 OpenLogicEFI (Aaron S.)
(AKA Detonation)

This product uses an Arduino Nano (328p). The Speeduino fork of Ardustim firmware that can simulate a variety of output patterns and options set though free software. Both code and software are open-souce.

Software and Code can be found at:
<https://github.com/speeduino/Ardu-Stim>



Other common non-powered resistive outputs such as CLT, IAT, are simulated through potentiometers. Powered resistive outputs such as TPS and MAP are simulated through a 5v onboard reference.

Engine Simulator
Design by Detonation (openlogicefi.com)

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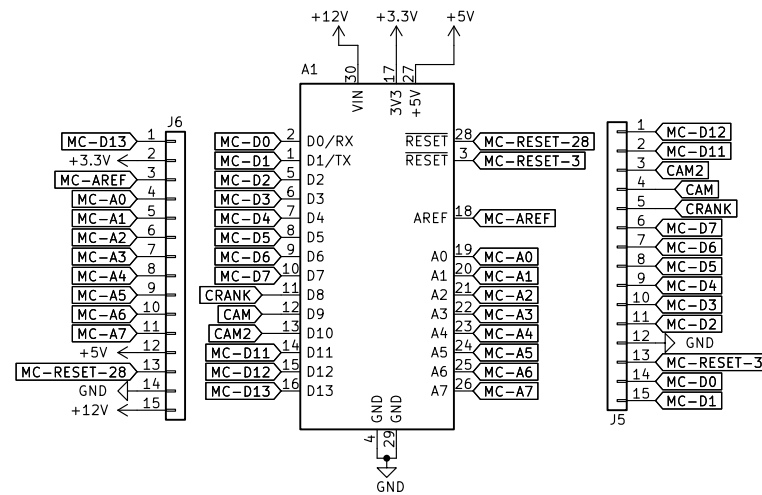
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Size: A4 Date: 2025-02-28
KiCad E.D.A. 9.0.2

Rev: Production B2
Id: 1/4

FW: <https://github.com/speeduino/Ardu-Stim>



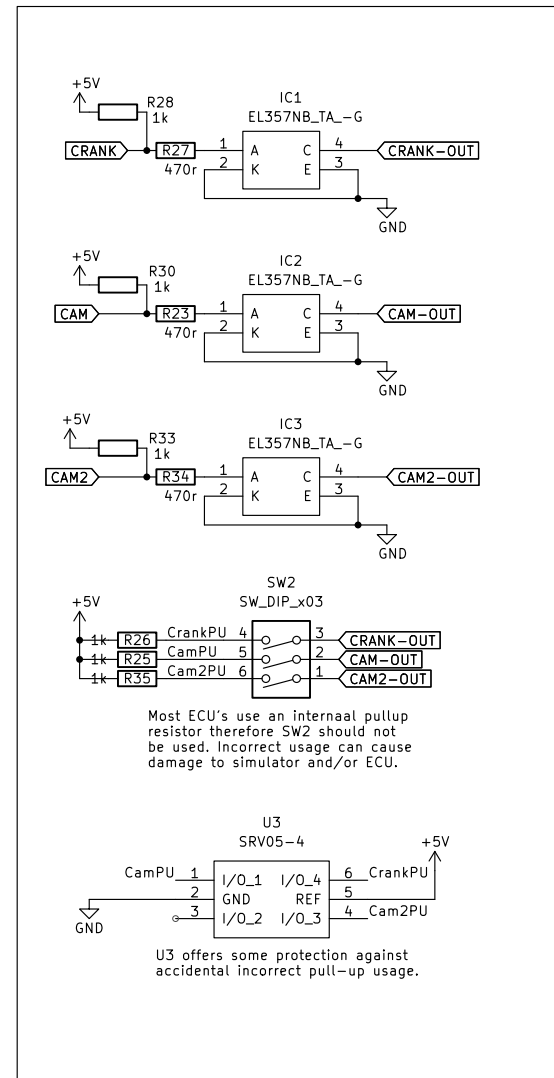
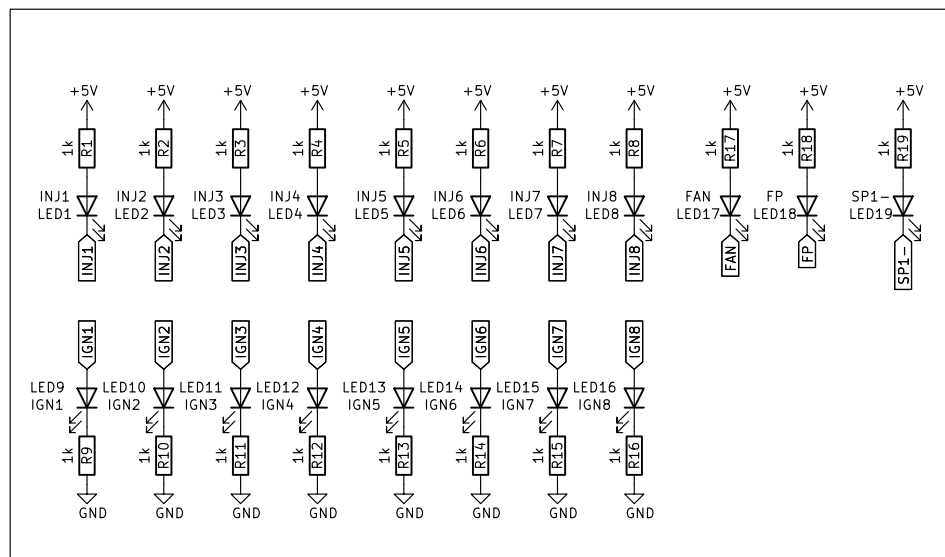
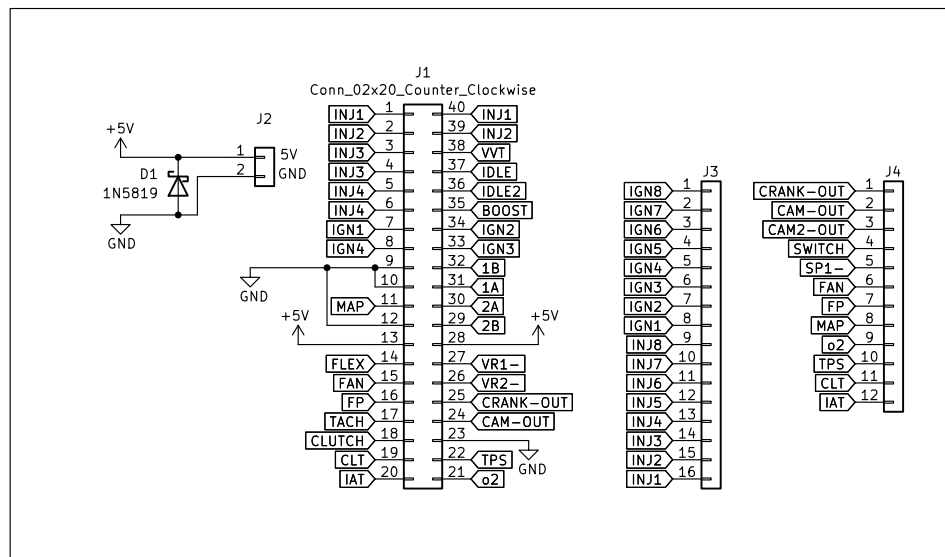
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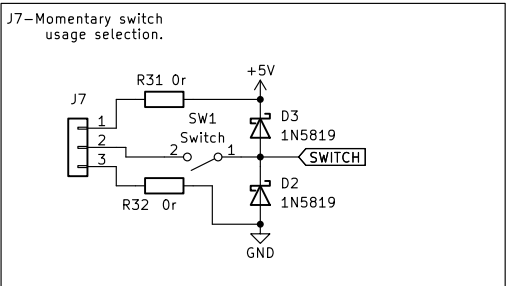
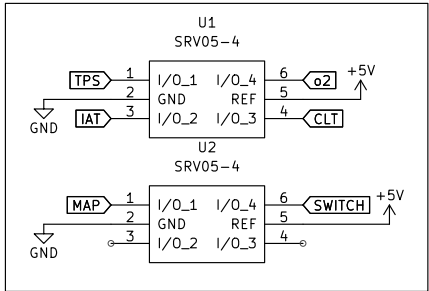
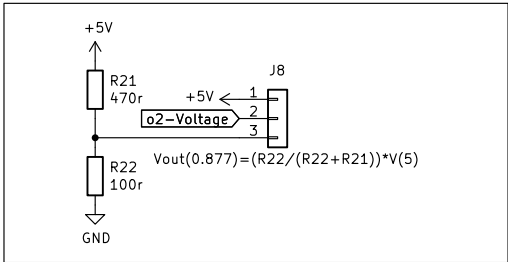
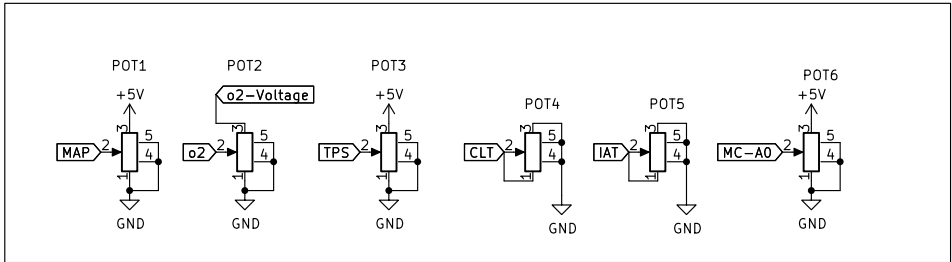
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Rev: Production B2

Id: 3/4



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Rev: Production B2
Id: 4/4