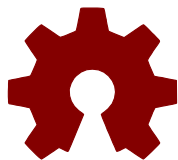
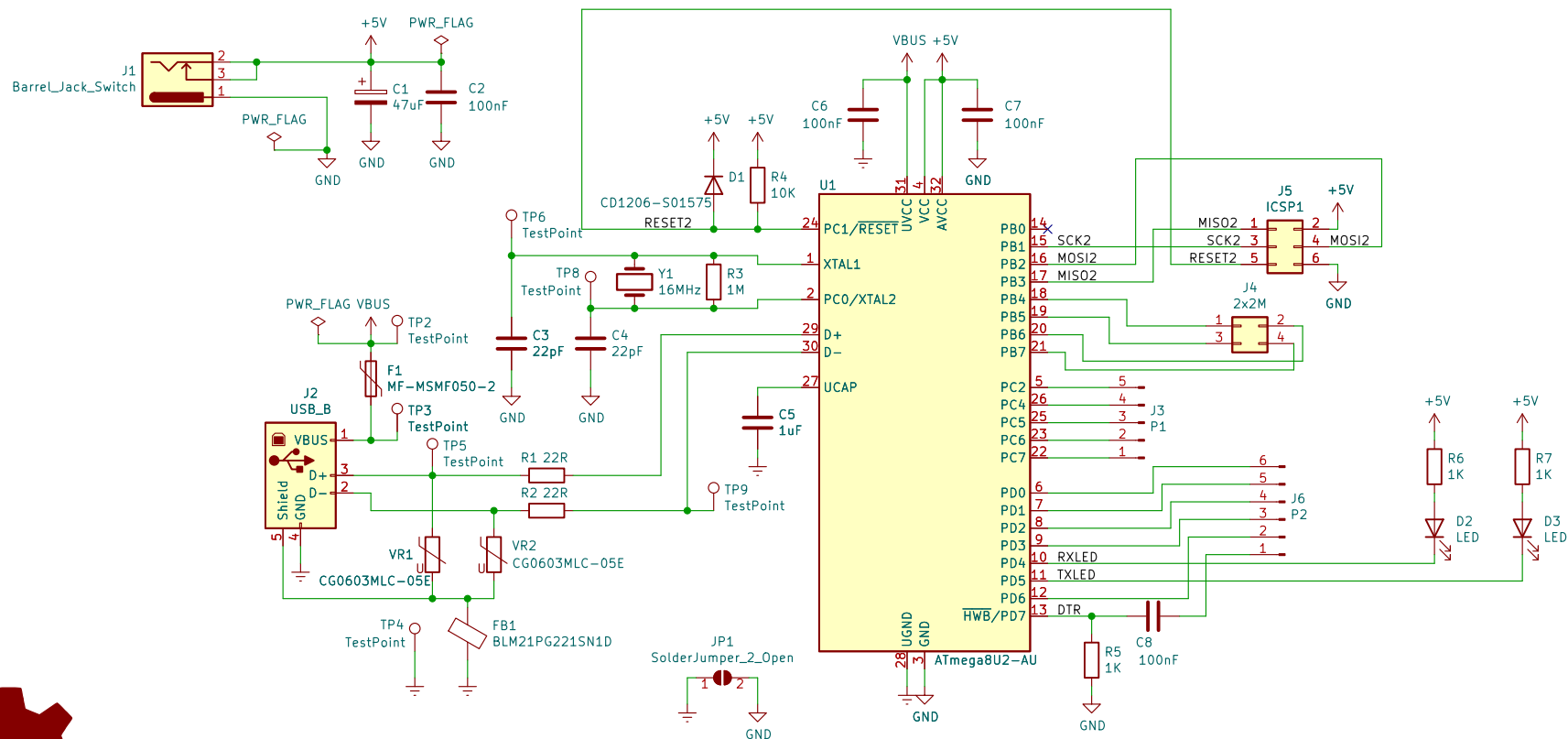


KiBot variants example
Not a real life board

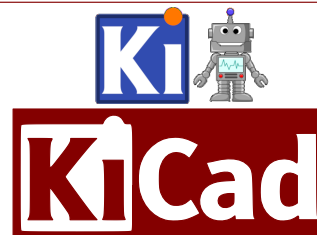


Open source hardware

-
- The diagram illustrates the locations of mounting holes and fiducials on a PCB. It shows a top-down view of a rectangular board with a grid of points. The points are labeled as follows:
- H1 MountingHole**: Located at the top-left corner.
 - H2 MountingHole**: Located at the top-right corner.
 - H3 MountingHole**: Located at the bottom-left corner.
 - H4 MountingHole**: Located at the bottom-right corner.
 - FID1 Fiducial**: Located at the top-left corner, slightly offset from H1.
 - FID2 Fiducial**: Located at the top-right corner, slightly offset from H2.
 - FID3 Fiducial**: Located at the bottom-left corner, slightly offset from H3.
 - FID4 Fiducial**: Located at the bottom-right corner, slightly offset from H4.



This logo has a REF starting with #
Won't be passed to the PCB



An example of KiBot variants

Just a copy of the original circuit, but not as ugly
Instituto Nacional de Tecnología Industrial

Sheet: /
File: t1.kicad_sch

Title: Arduino UNO programmer

Size: A4 Date: \${date}

KiCad E.D.A.	eeschema 6.0.11+dfsg-1~bpo11+1
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Rev: \${git_hash}

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