PELABlocks.org

Electronic enclosures for rapid prototyping

Paul Houghton, paul.houghton@futurice.com

Rugged: we run autonomous drift cars that can be snap-fit modified in the field

Quickly create the parts you can not buy

Open source

Open source tooling

Parametric designs are tailored with a text GUI

Easy for students to learn

Extend as needed

Calibration
- Optional (10 materials are pre-calibrated)
- Can precisely tailor the fit tightness
- Matters more for Lego knobs and sockets than for technic pin holes