



Input filter and protection are heavily inspired by turboedge's UA4C boards (<https://github.com/turboedge/SpeedyBoards/tree/master/UA4C>).

Yes, the title is misleading.

This thing just helps an Arduino Nano a little with:

- sanitizing a 0-5 V signal (heading for pin A0)
- controlling a common cathode RGB LED (on pins D9, D10, D11)

Sheet: /

File: AFR-indicator-light.sch

Title: AFR indicator light

Size: A4 Date: 2020-03-24

KiCad E.D.A. eeschema 5.1.7-a382d34a888ubuntu16.04.1

Rev:

Id: 1/1