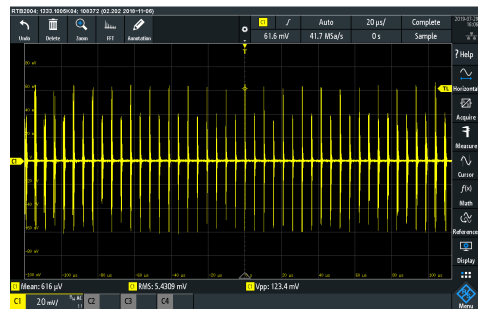
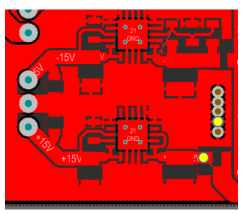
Measured with probe clip-on ground lead → 5.4 mV rms

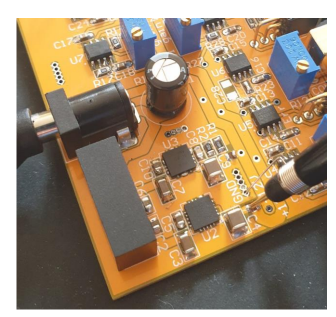




+12 V rail measured here



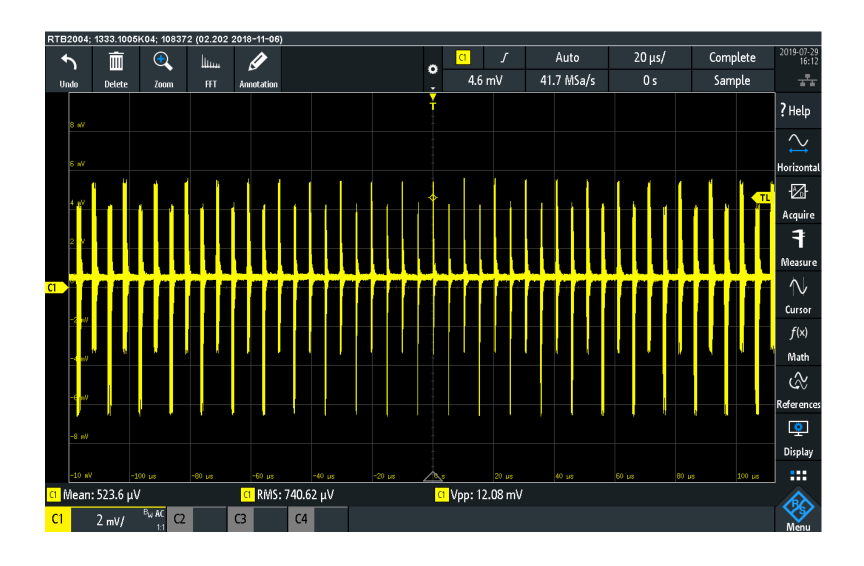
Measured with probe pigtail ground lead → 785 uV rms





(Zoom shown on next page)

A zoomed vertical scale of the +12 V rail, measured using the pigtail ground method → 740 uV rms



Same as before, but with power removed (trying to show that the measurement noise floor isn't a problem here)



## Noise measured on input of TPS

