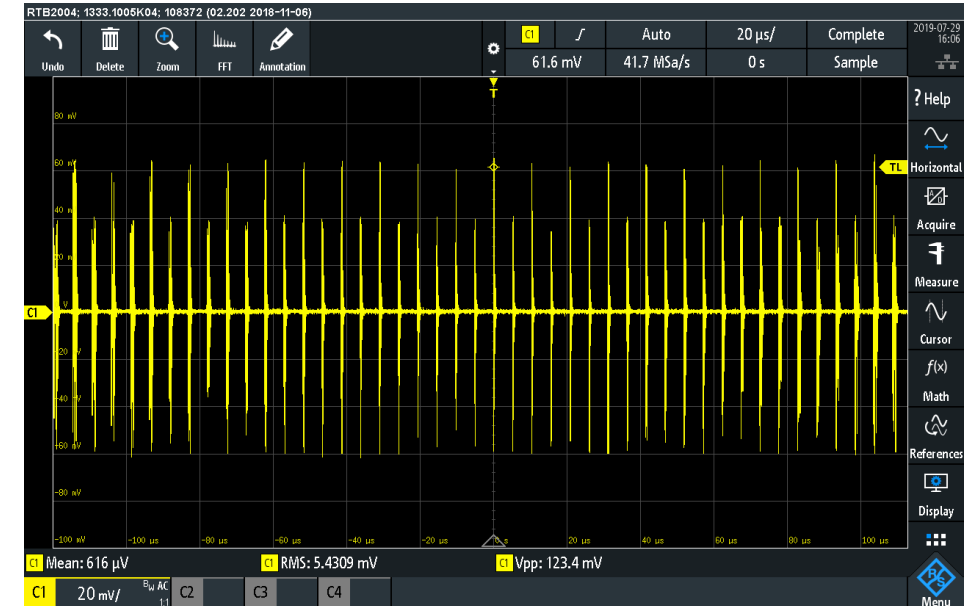
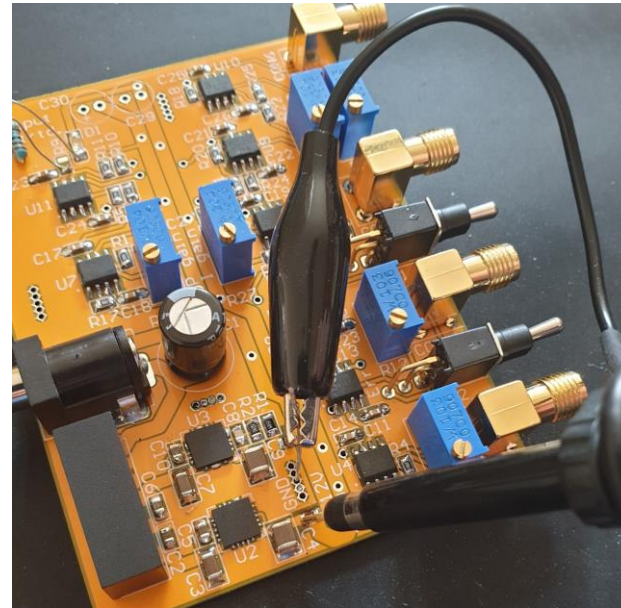
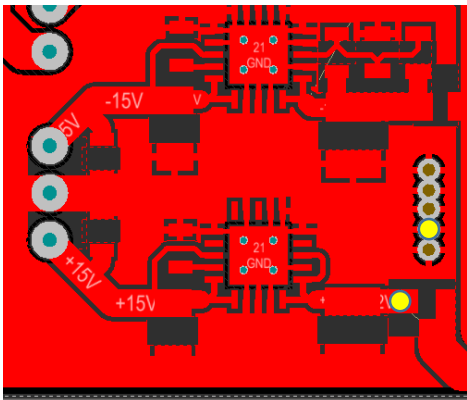


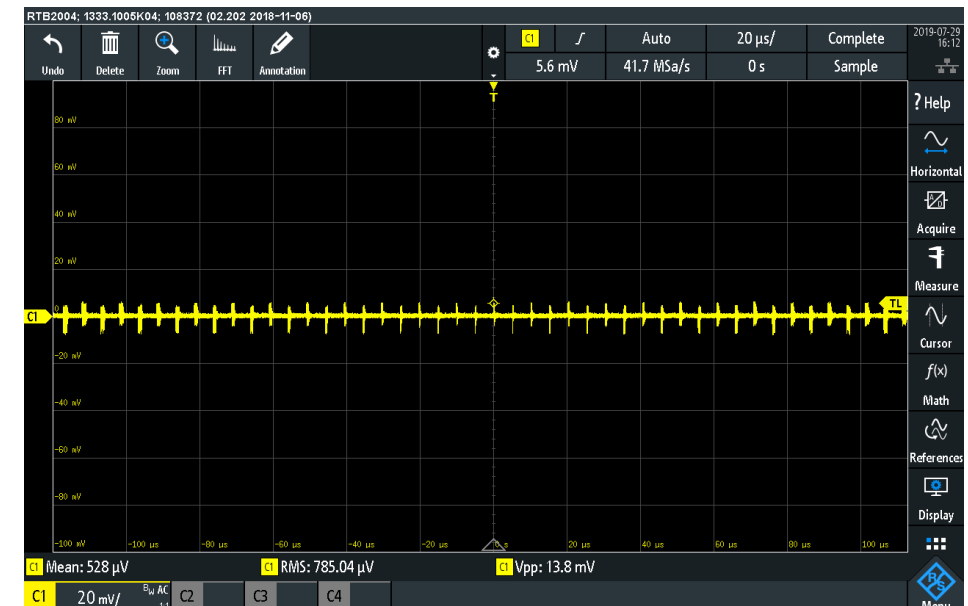
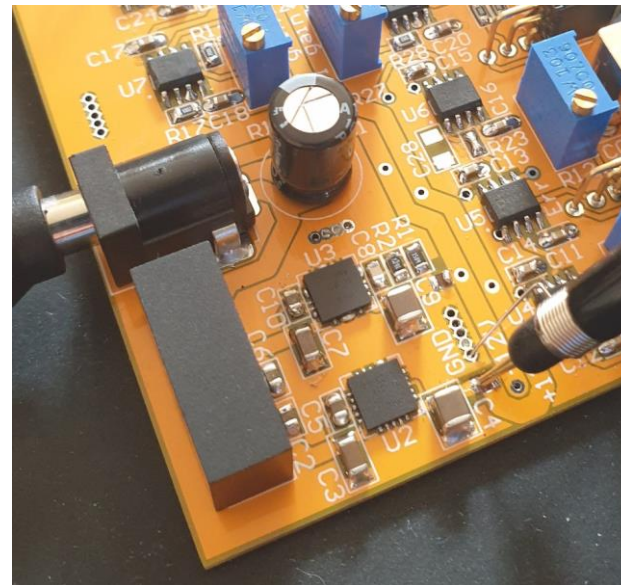
Measured with  
probe clip-on  
ground lead →  
5.4 mV rms



+12 V rail  
measured here

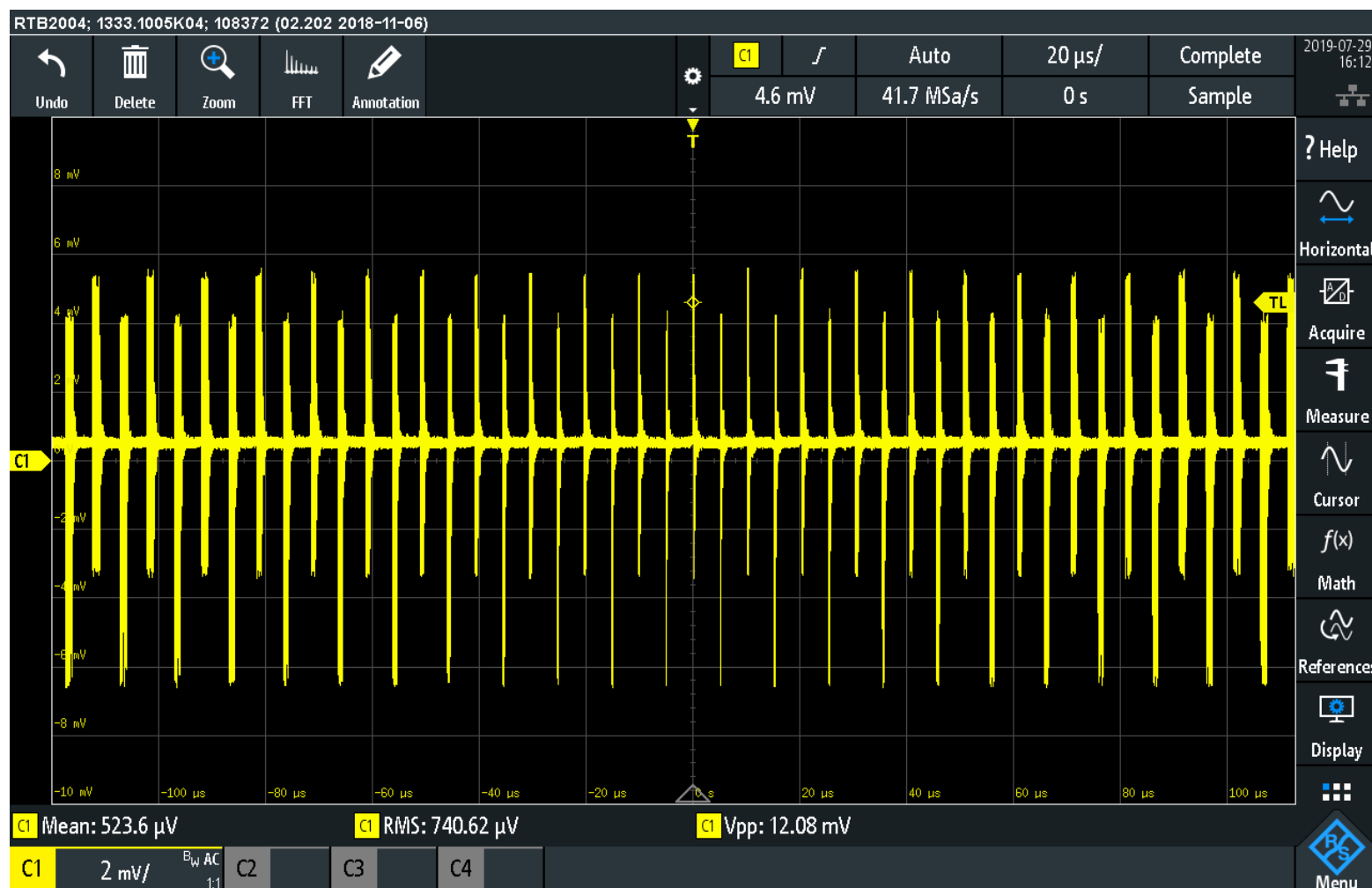


Measured with  
probe pigtail  
ground lead →  
785 uV rms

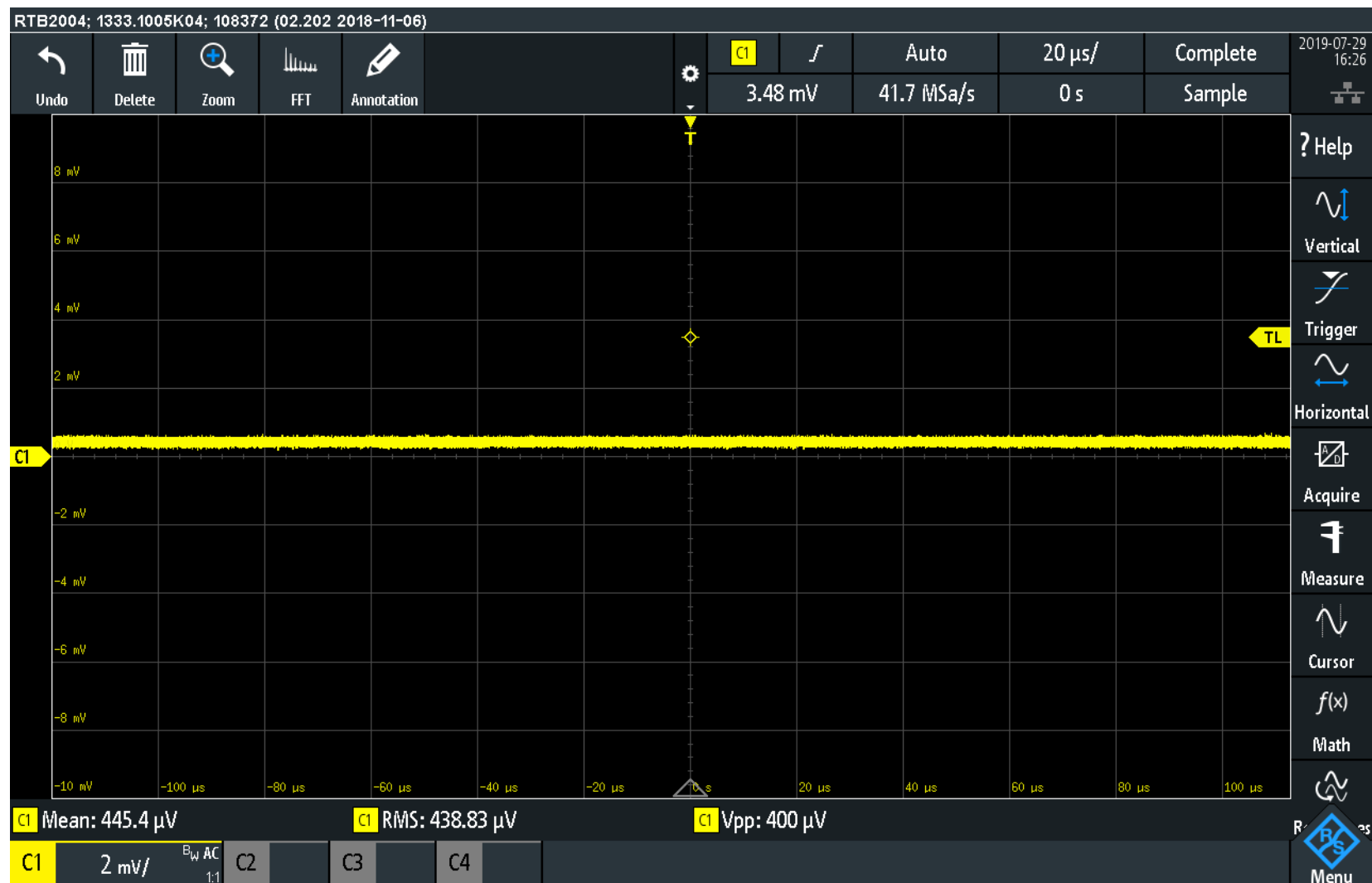


(Zoom shown on next page)

A zoomed vertical scale of the +12 V rail, measured using the pigtail ground method → 740  $\mu\text{V}$  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

