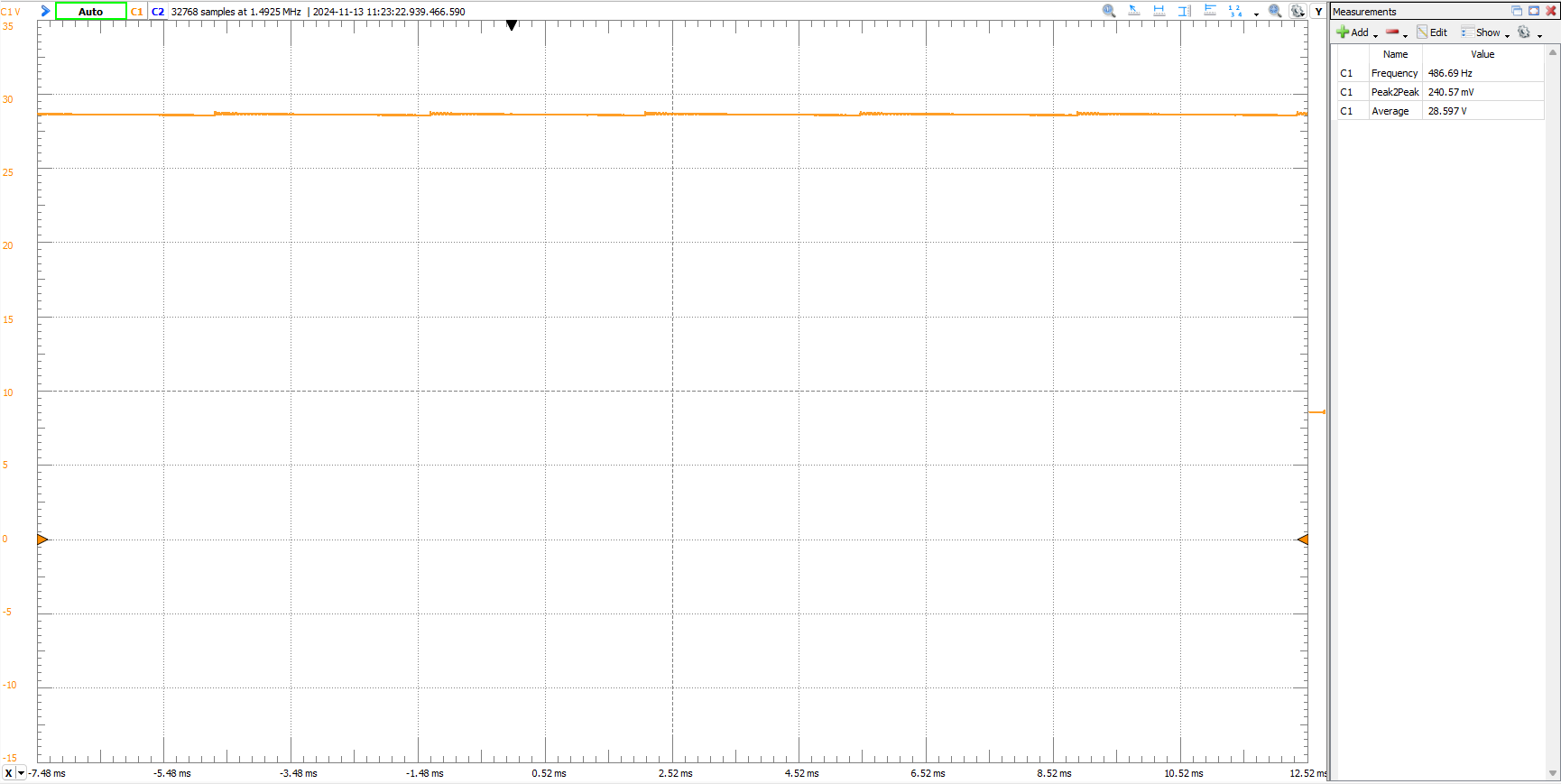


Output (+15VDC to GND), no load



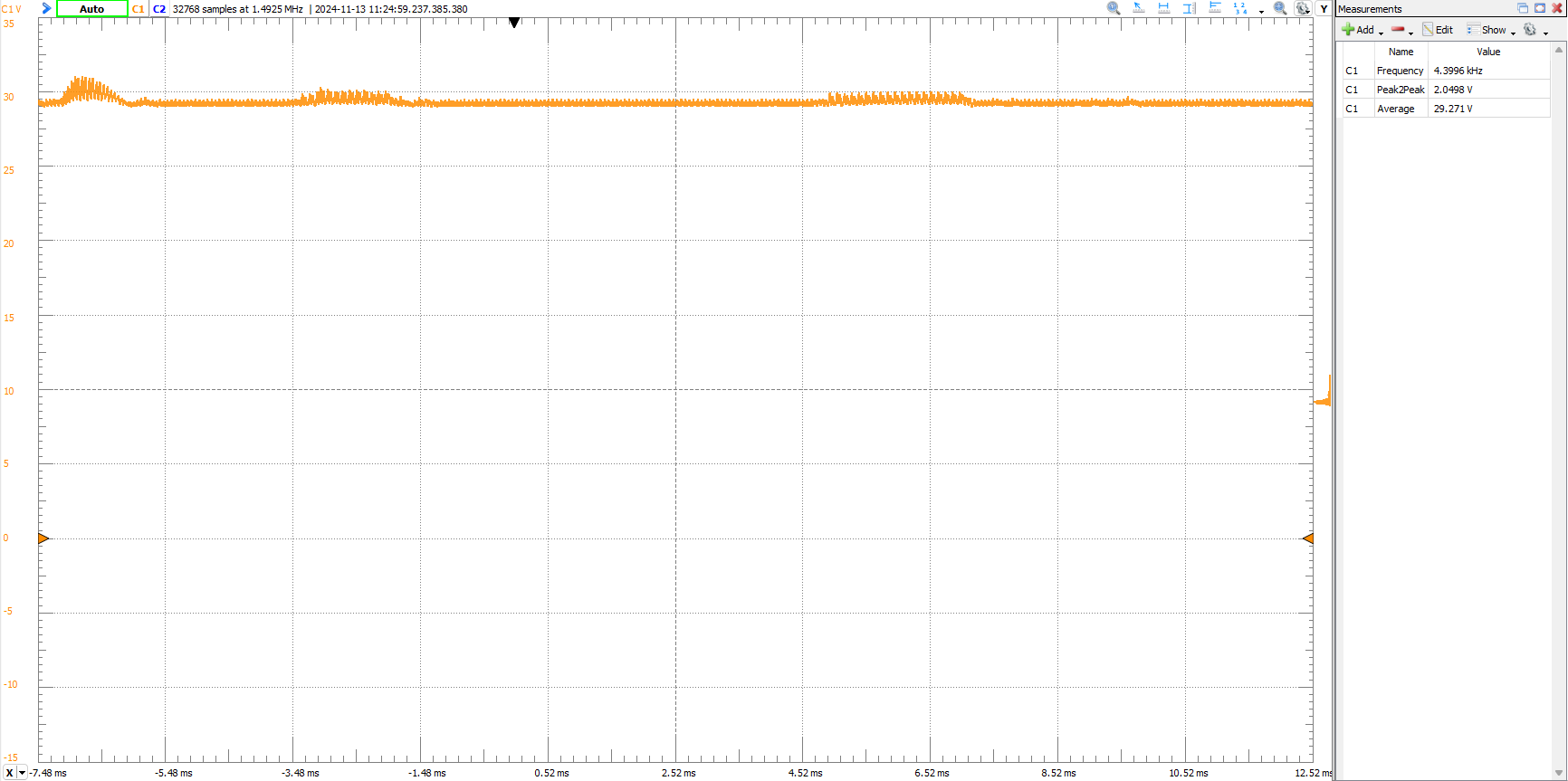
Output (+15VDC to -15VDC), no load



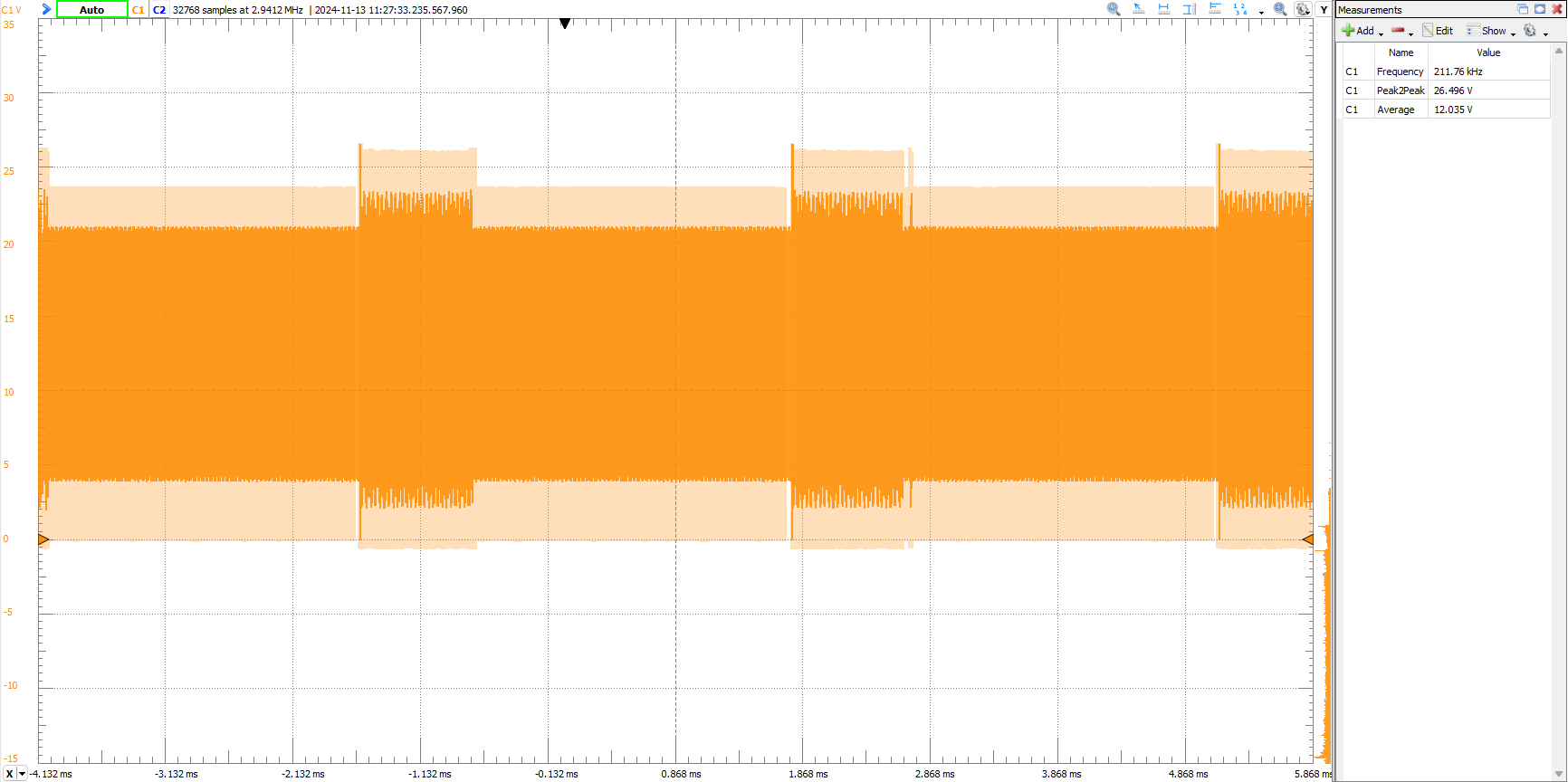
Output (+15VDC to GND), 1K Ohm Load

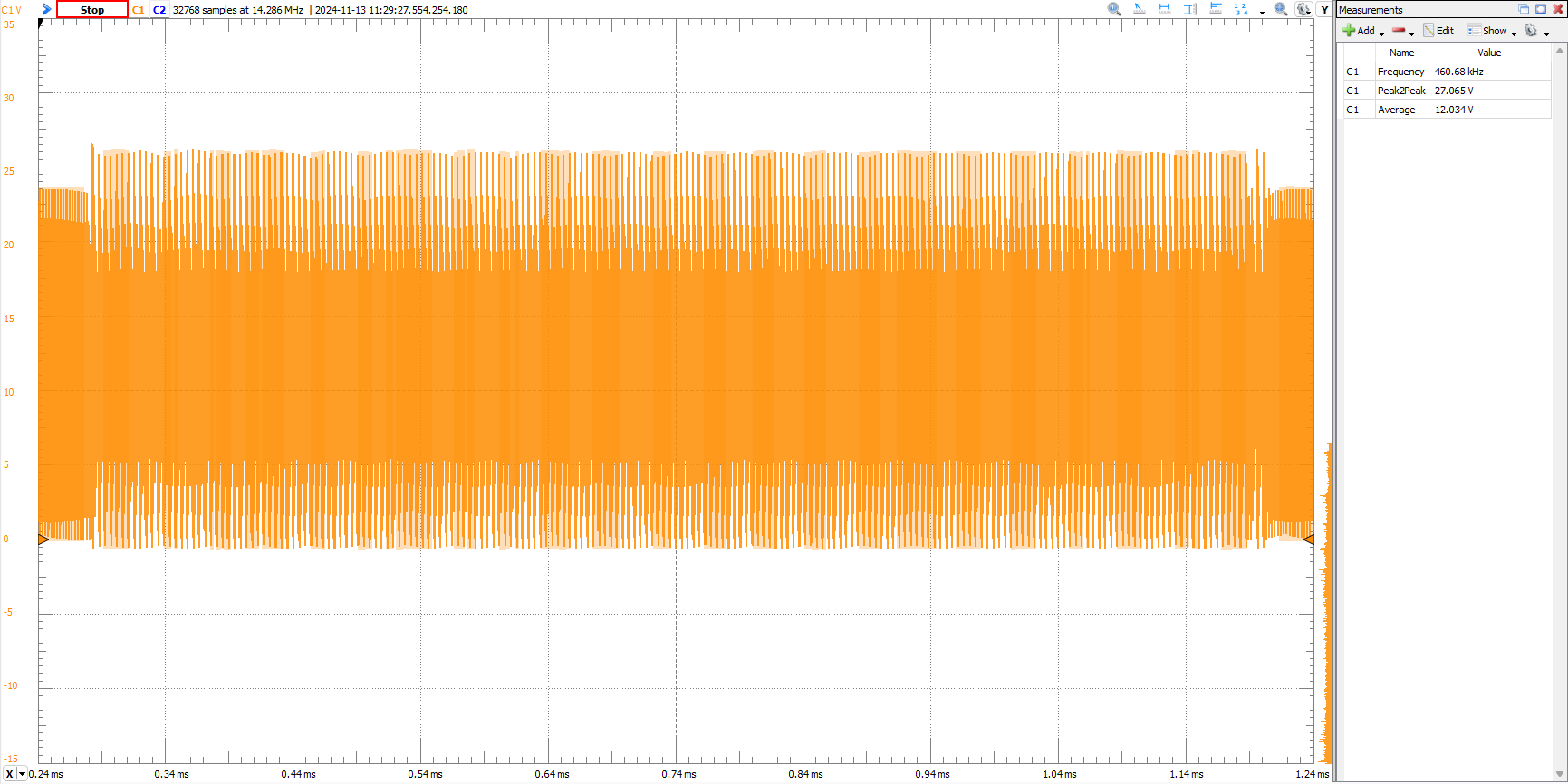


Output (+15VDC to -15VDC), 1K Ohm Load

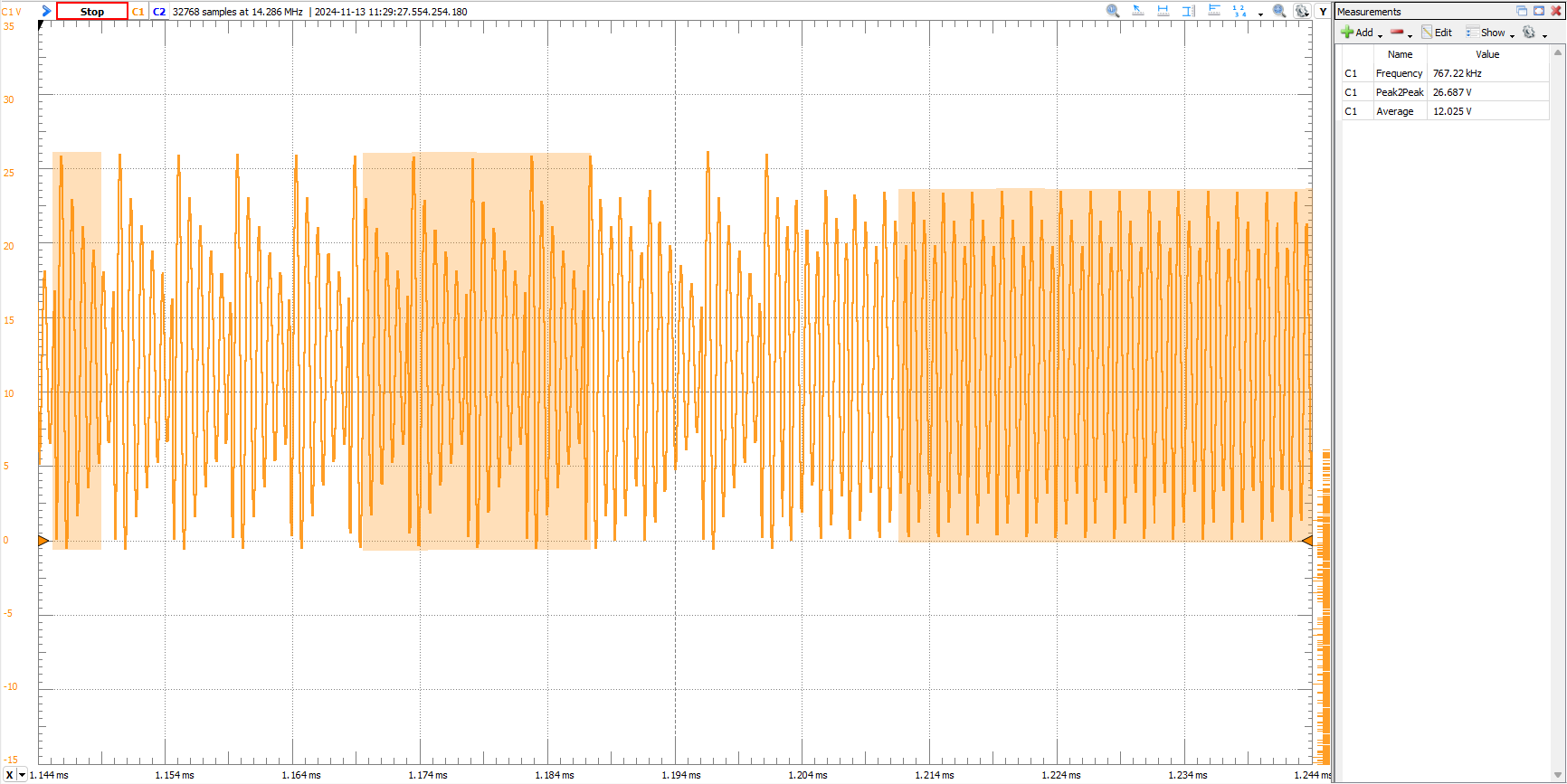


SW, no load

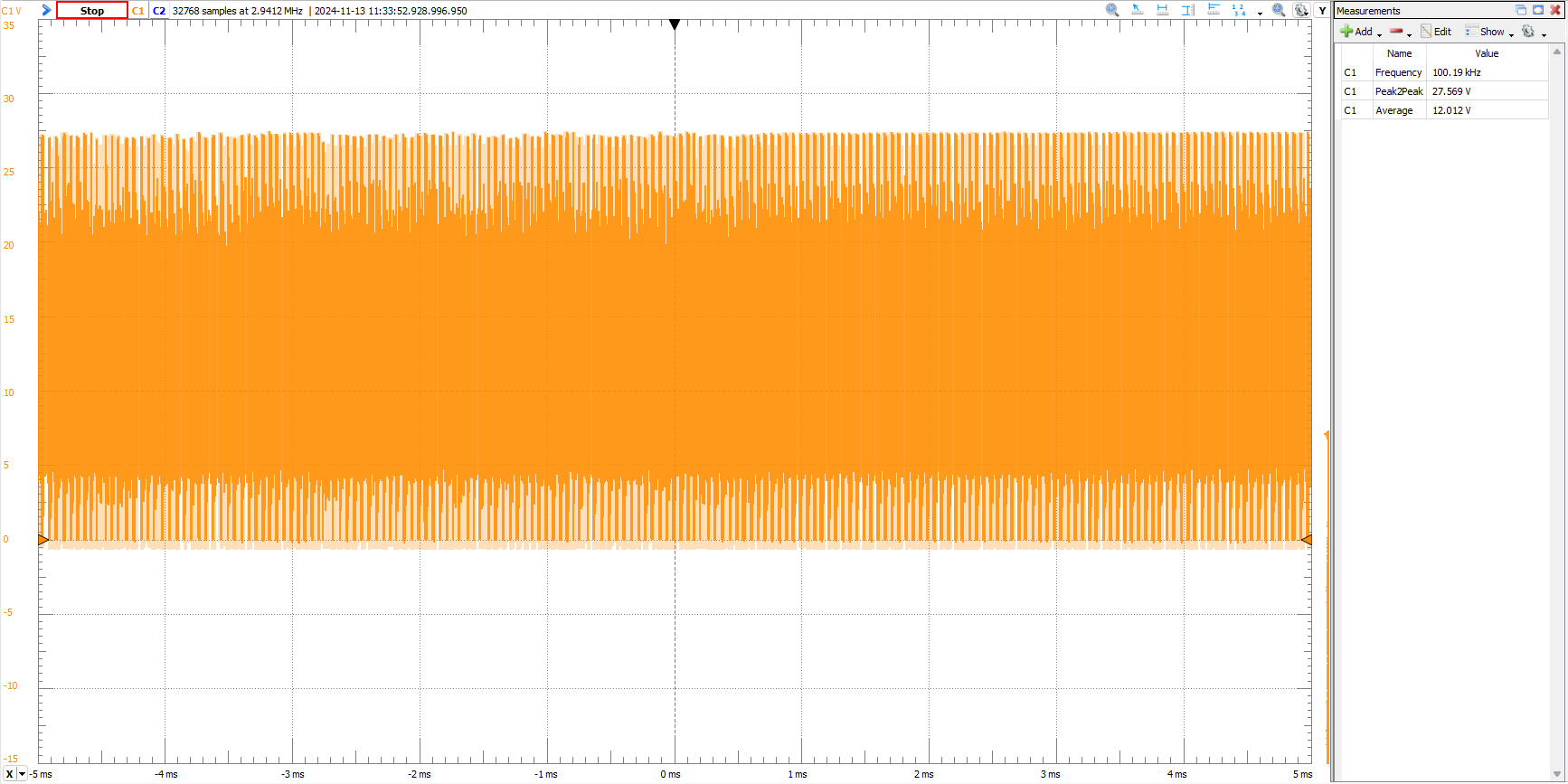


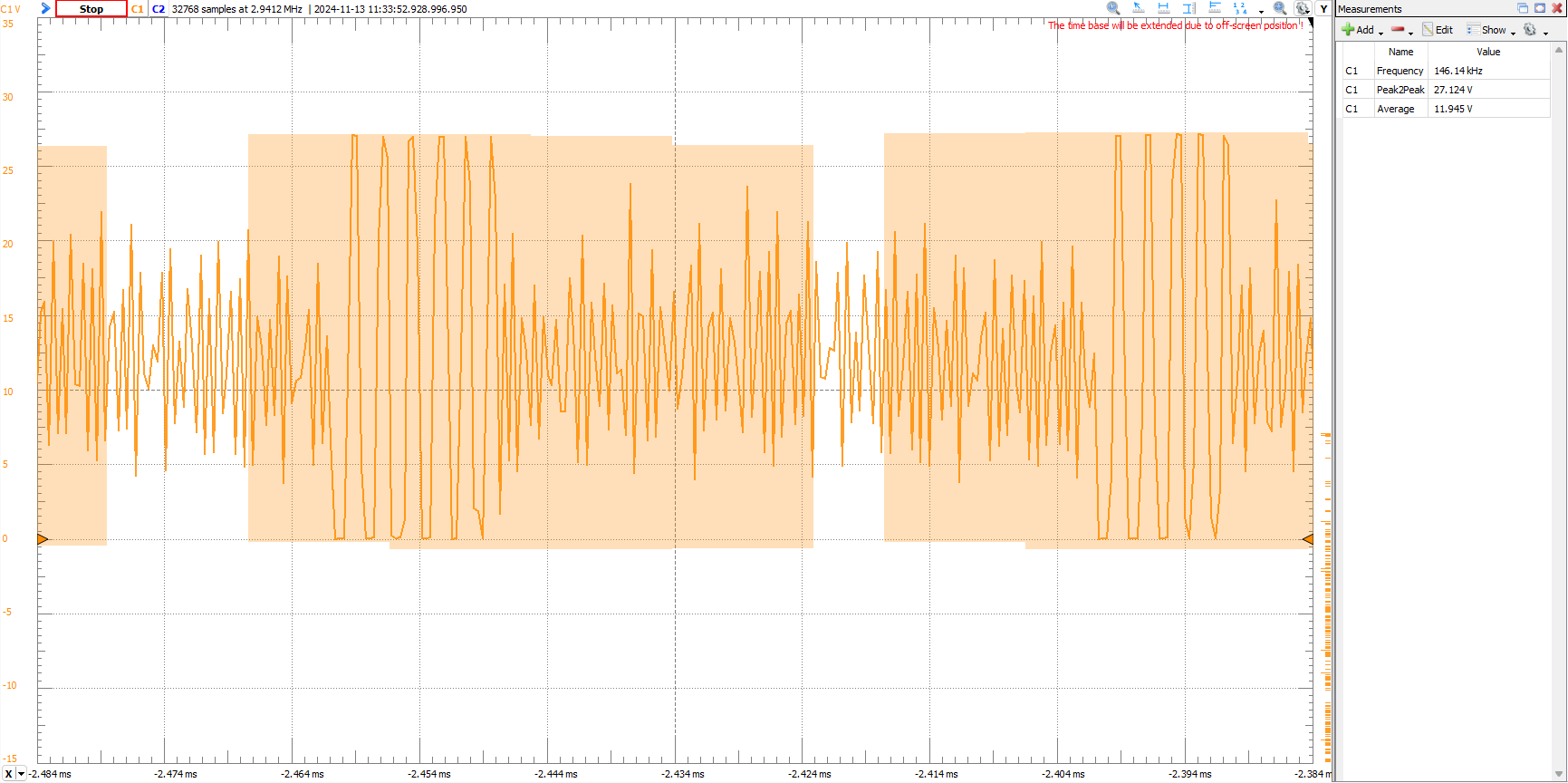






SW, 1K Ohm load





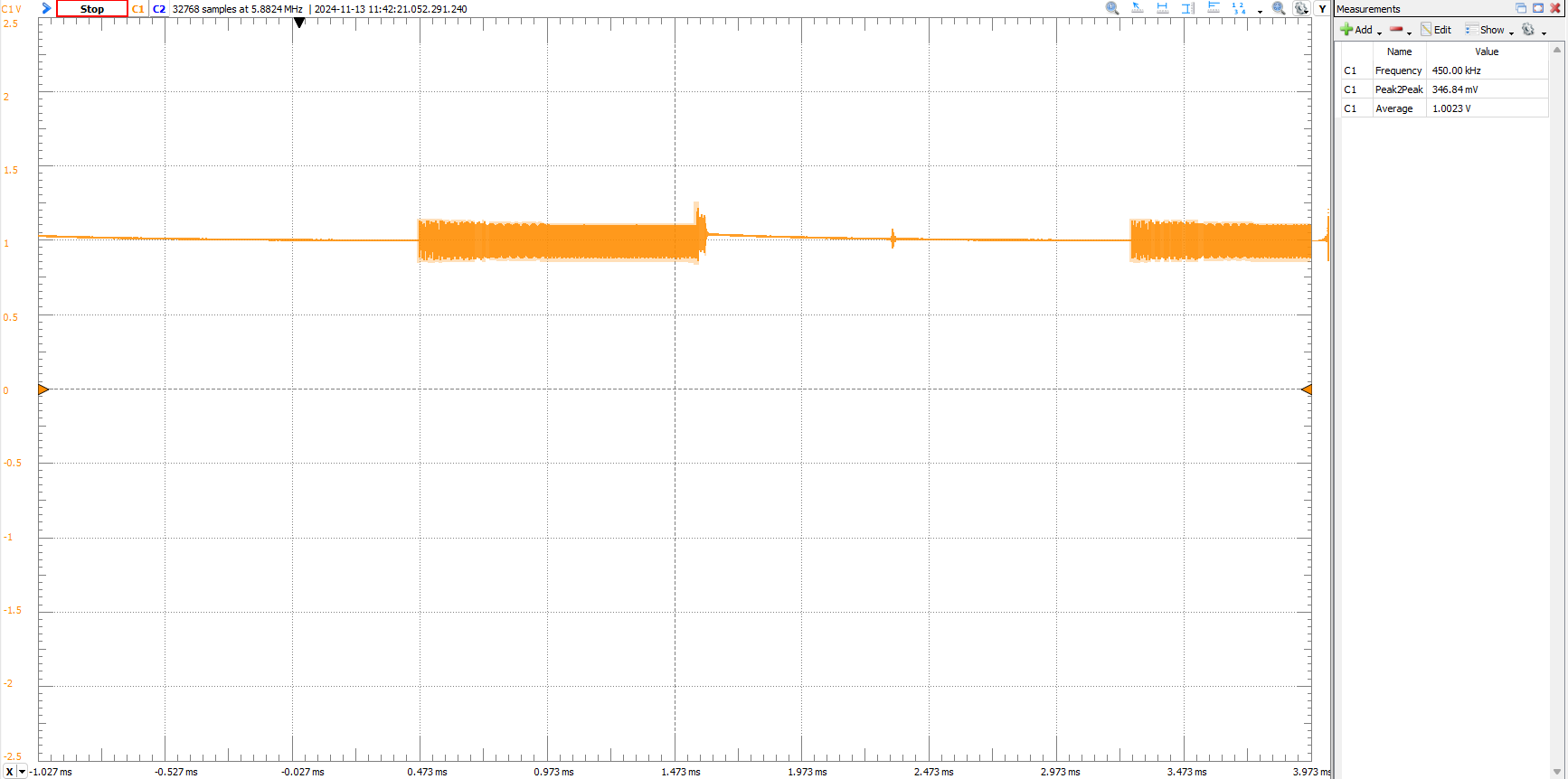
BIAS, no load

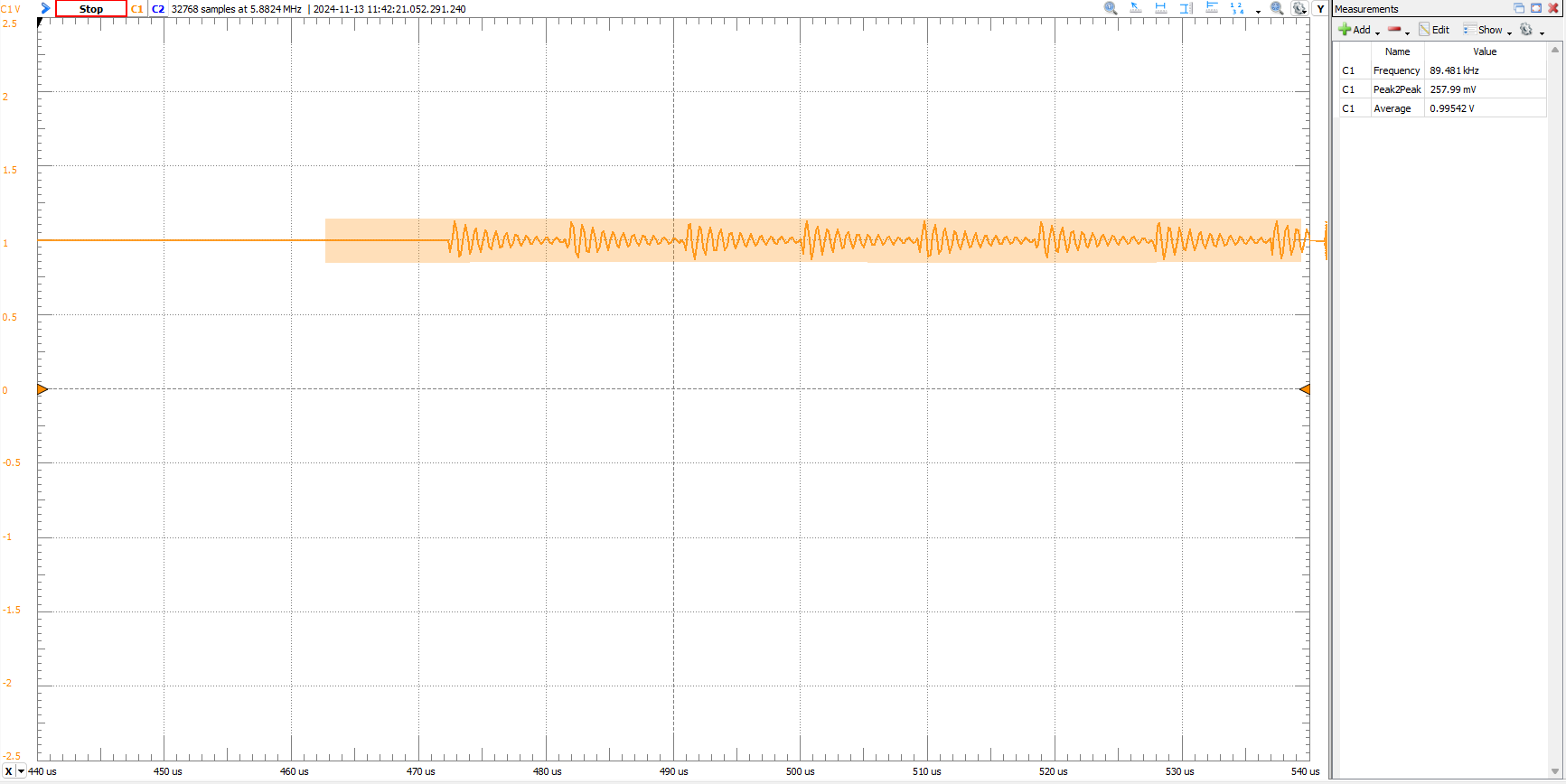


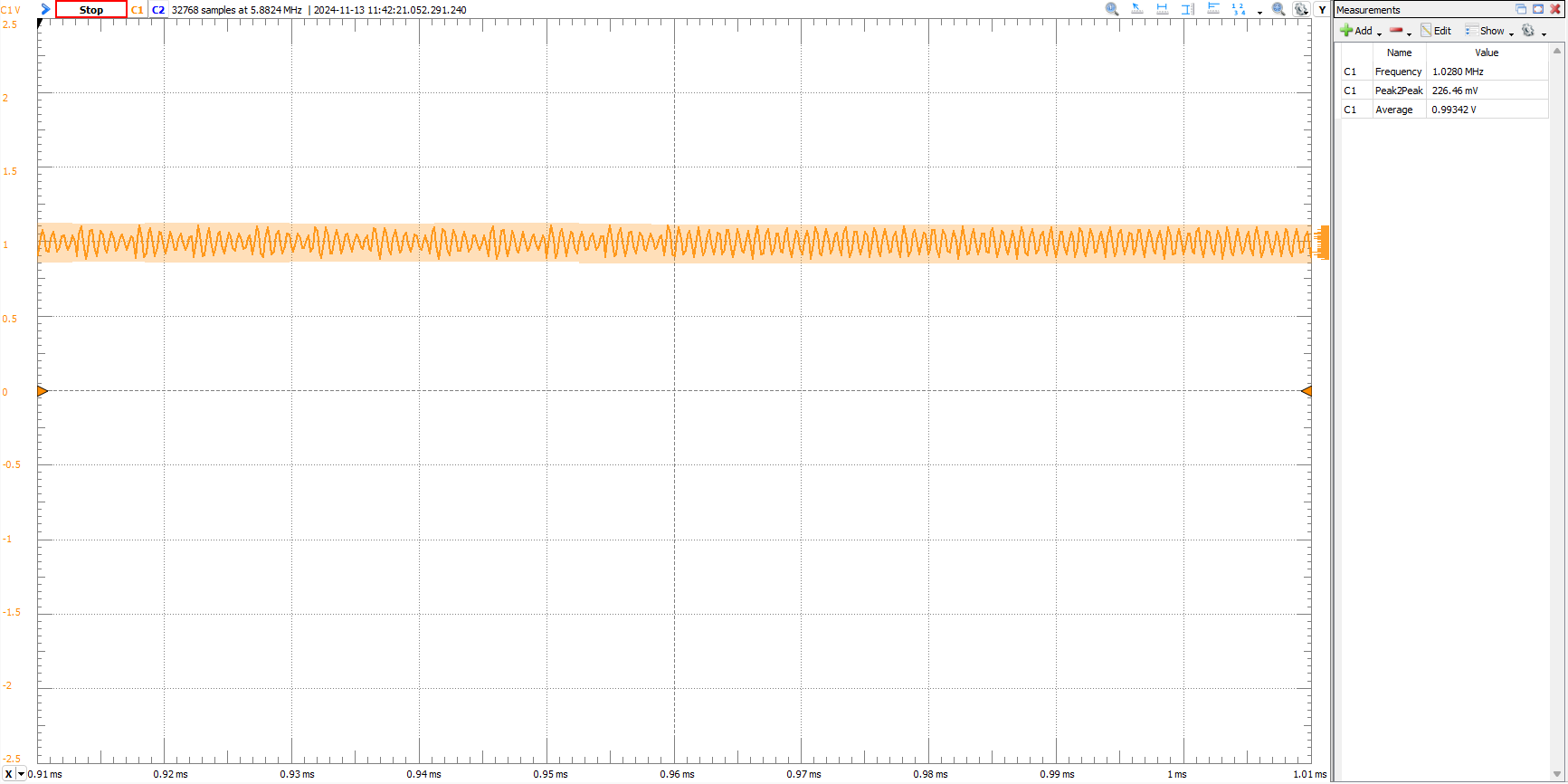
BIAS, with 1K Ohm load

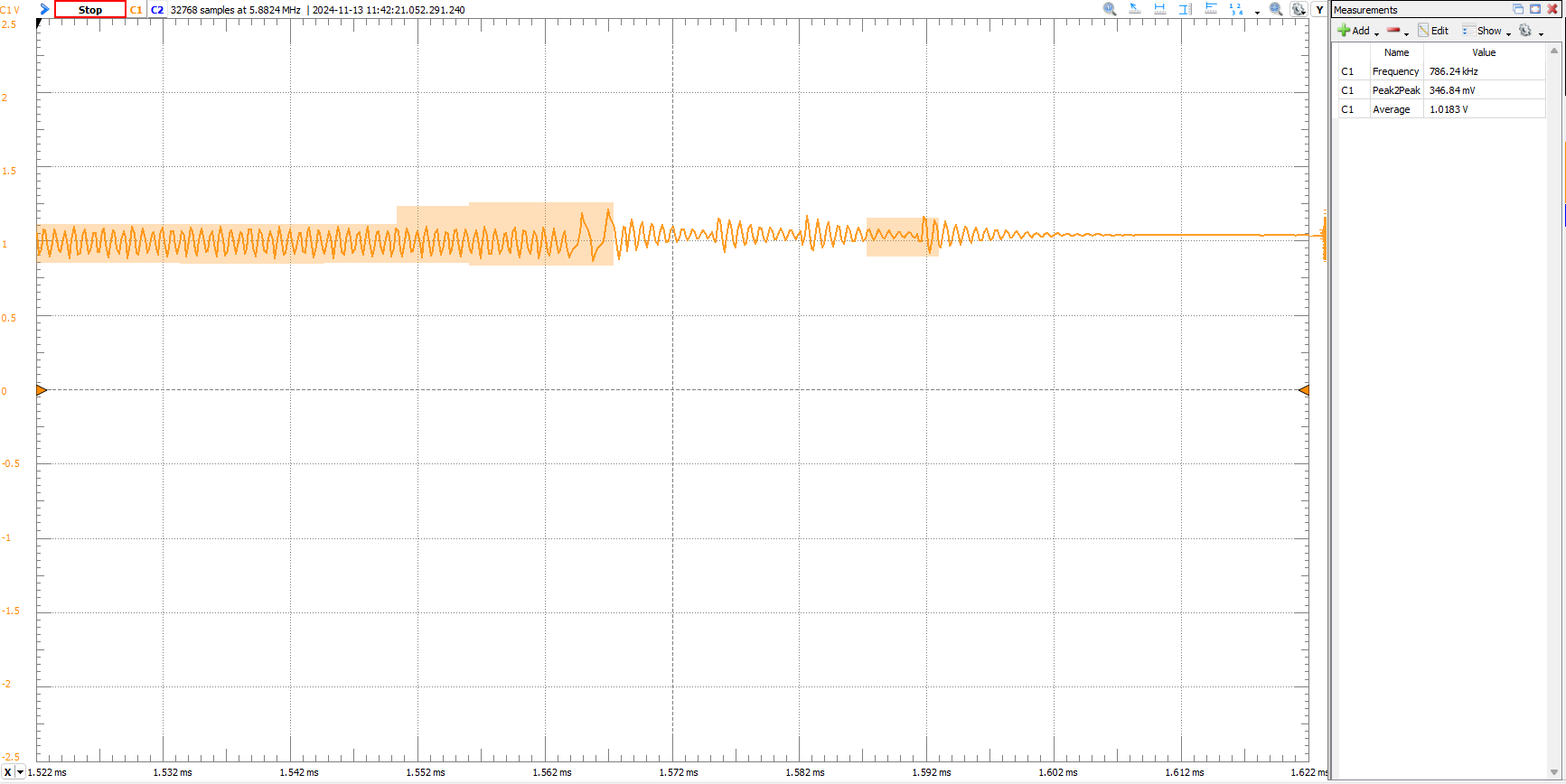


FB, no load



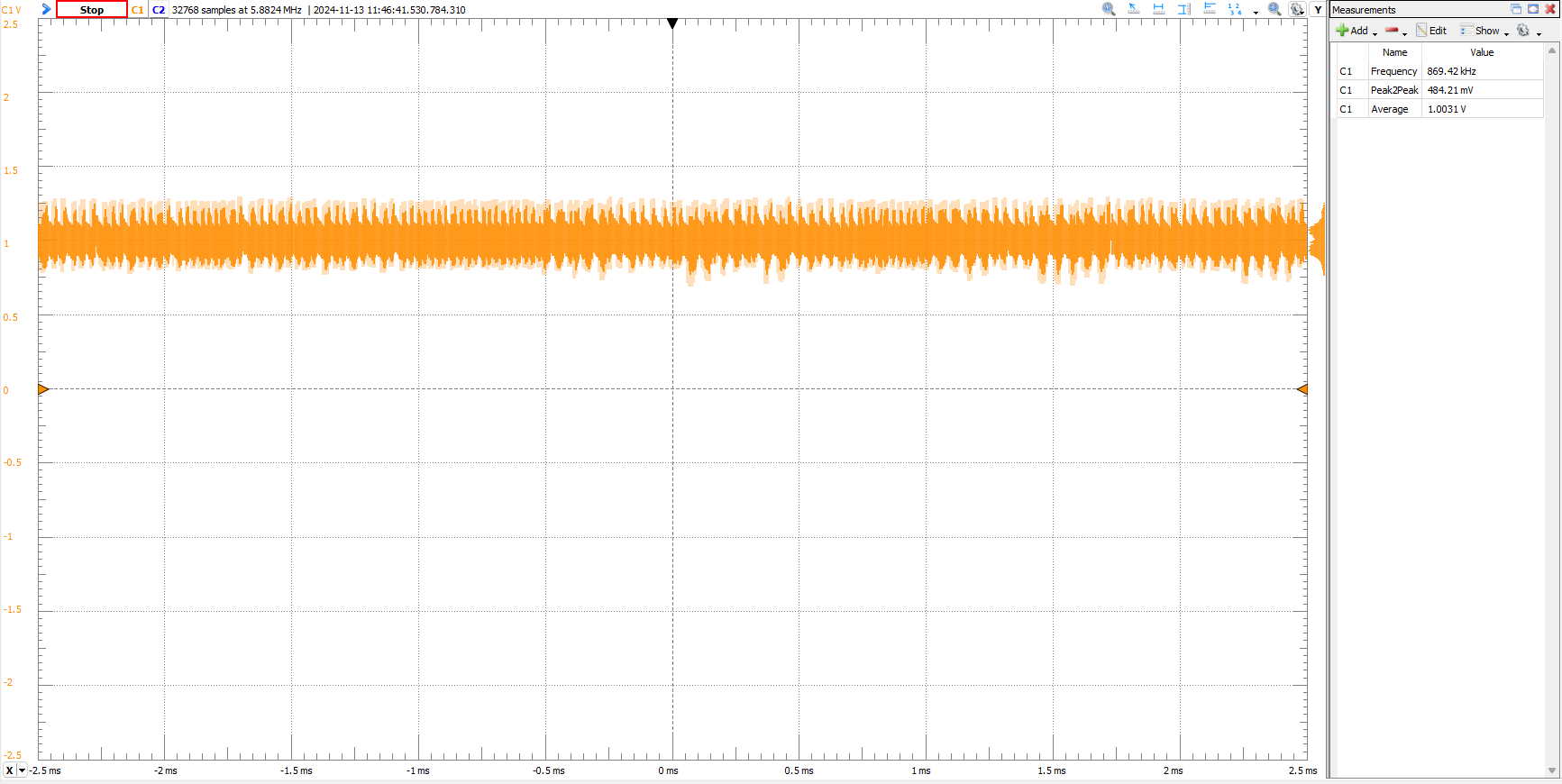


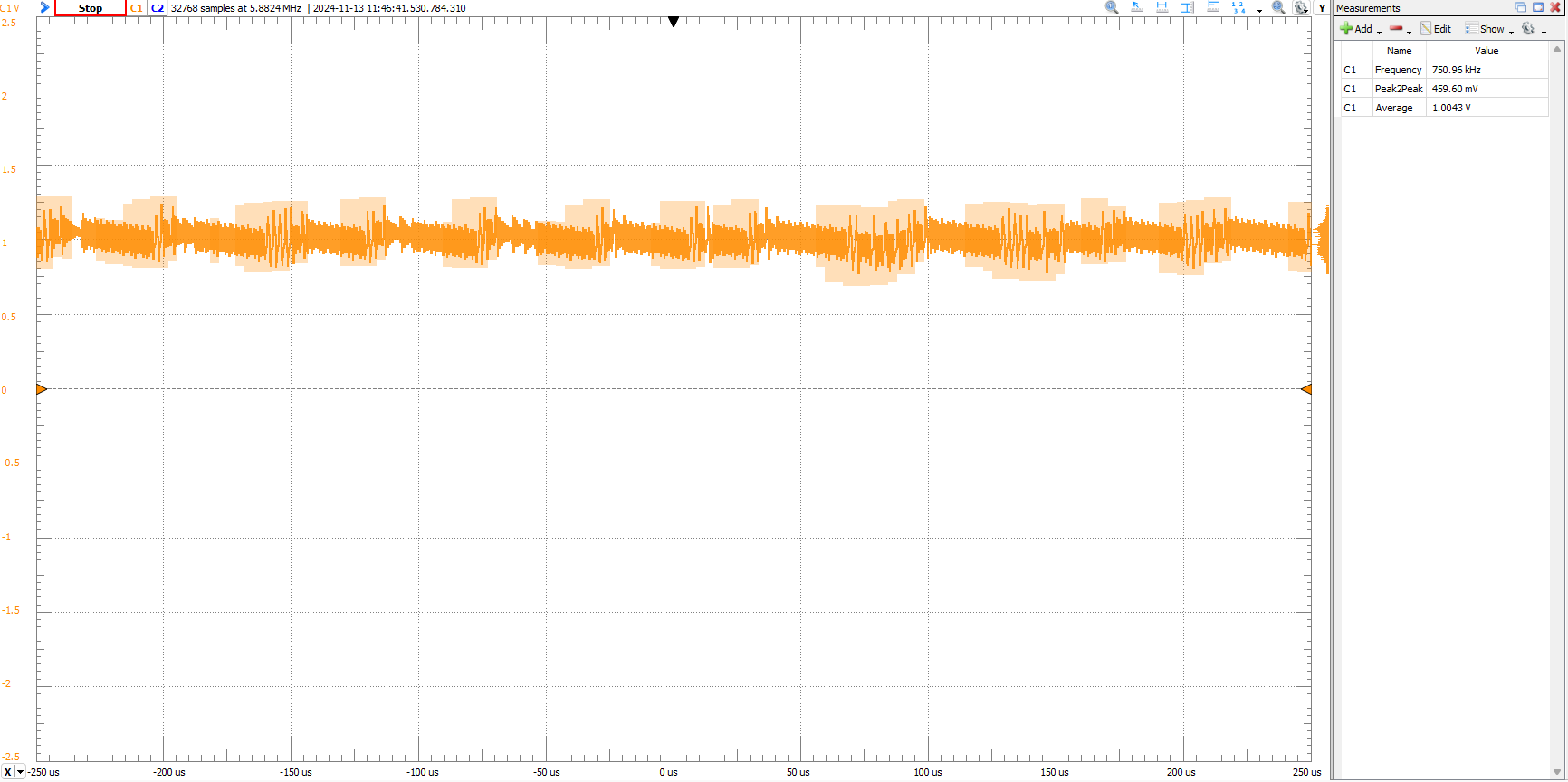




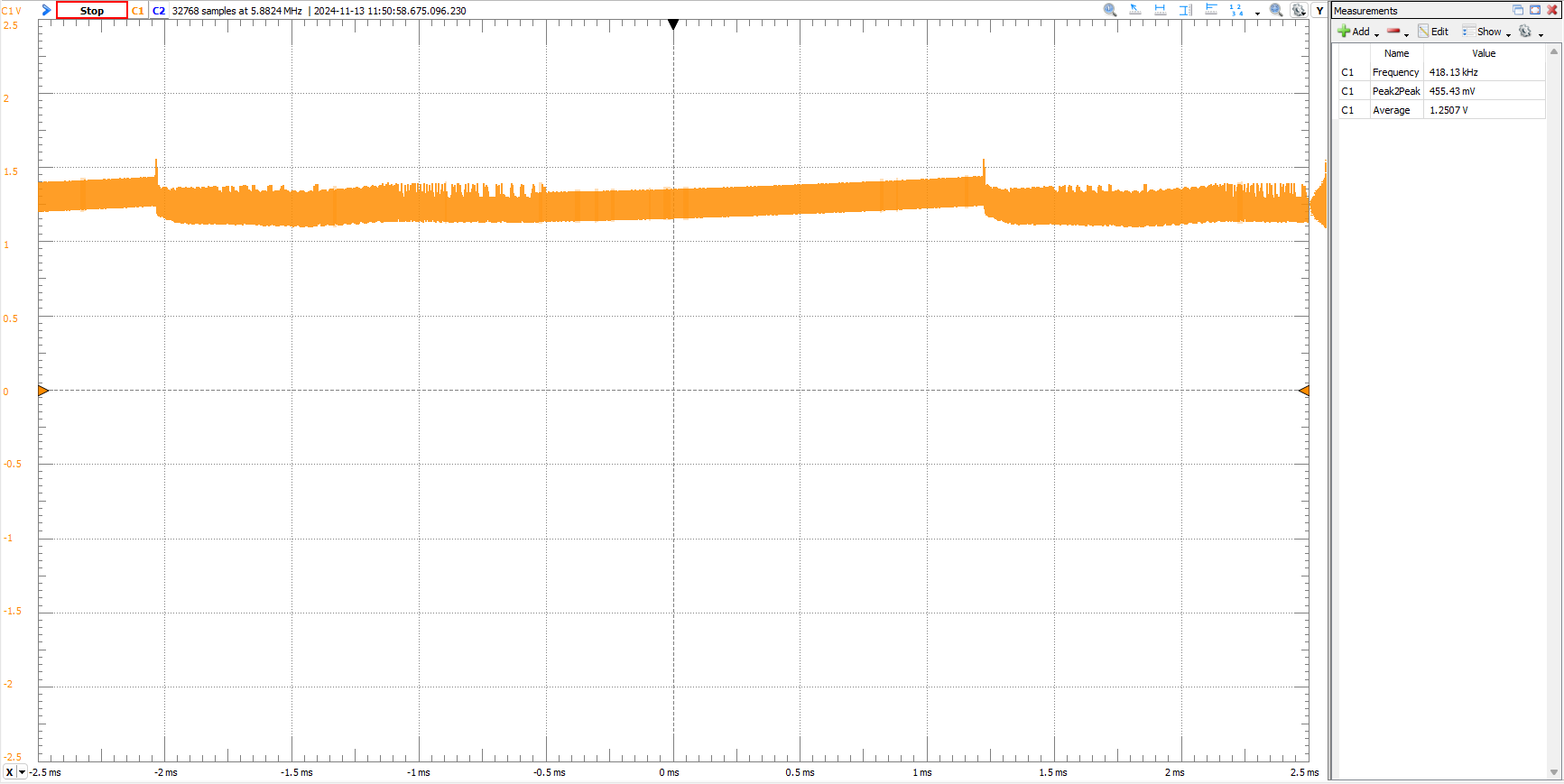


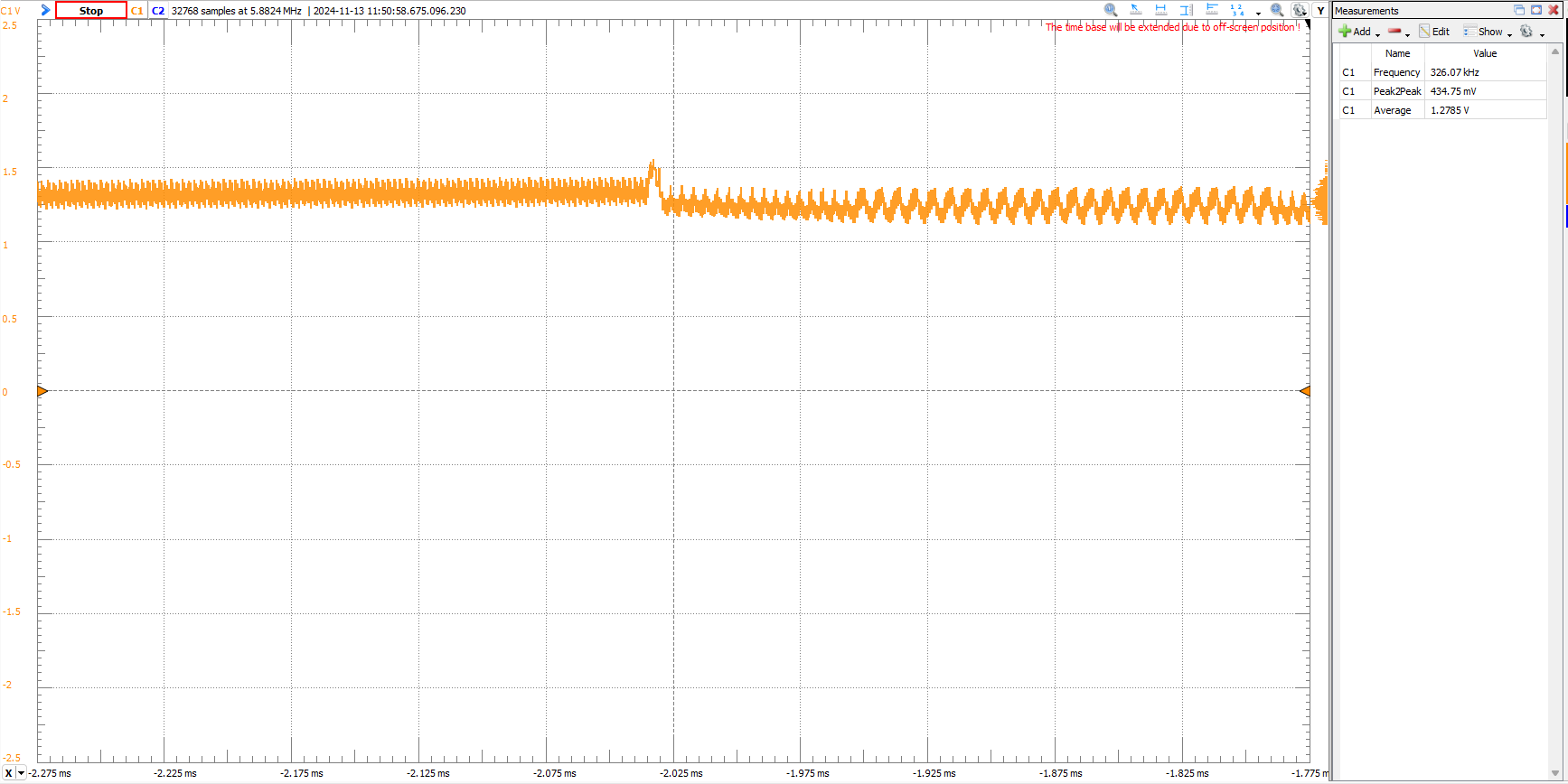
FB, 1K Ohm load

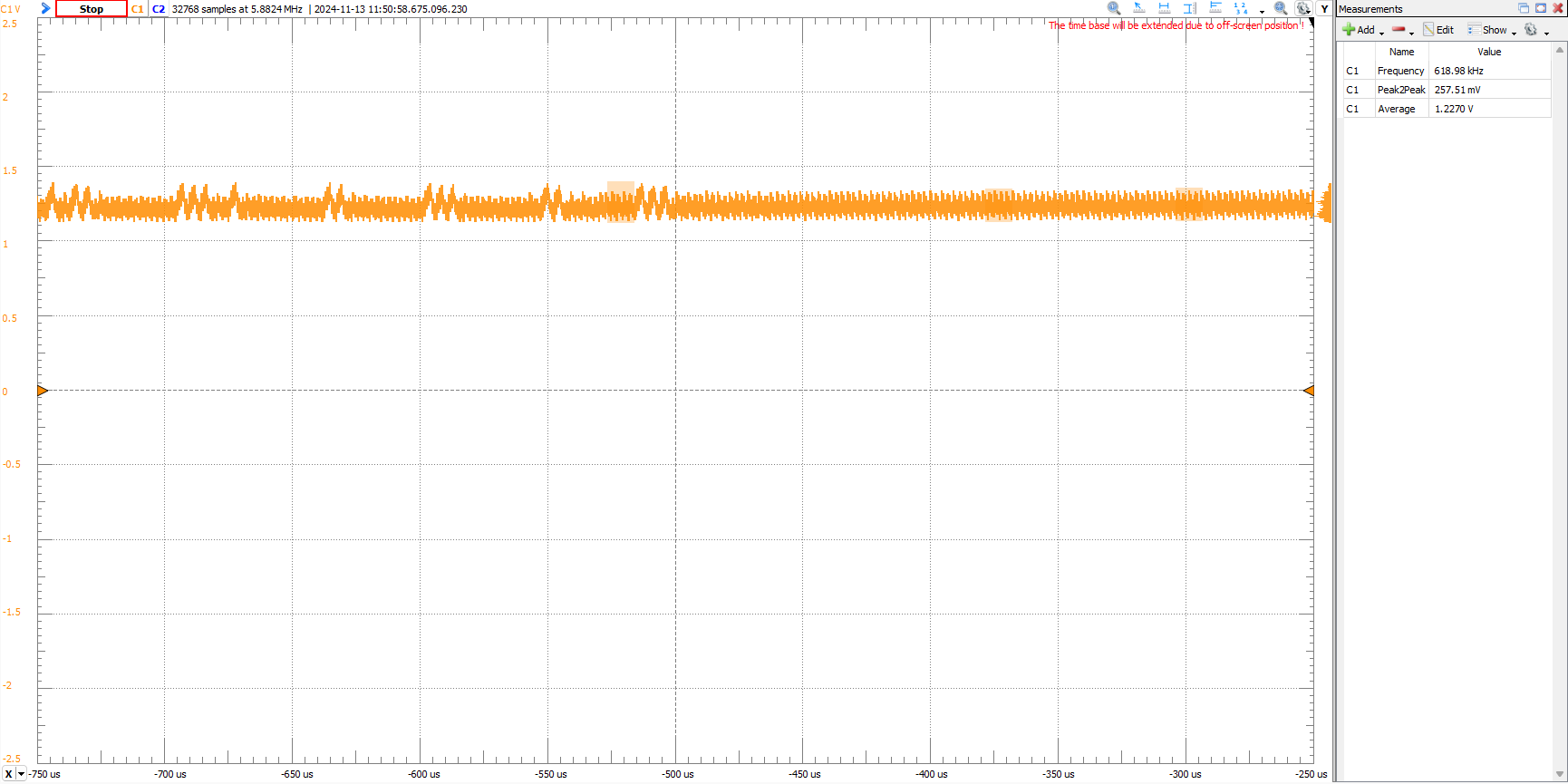




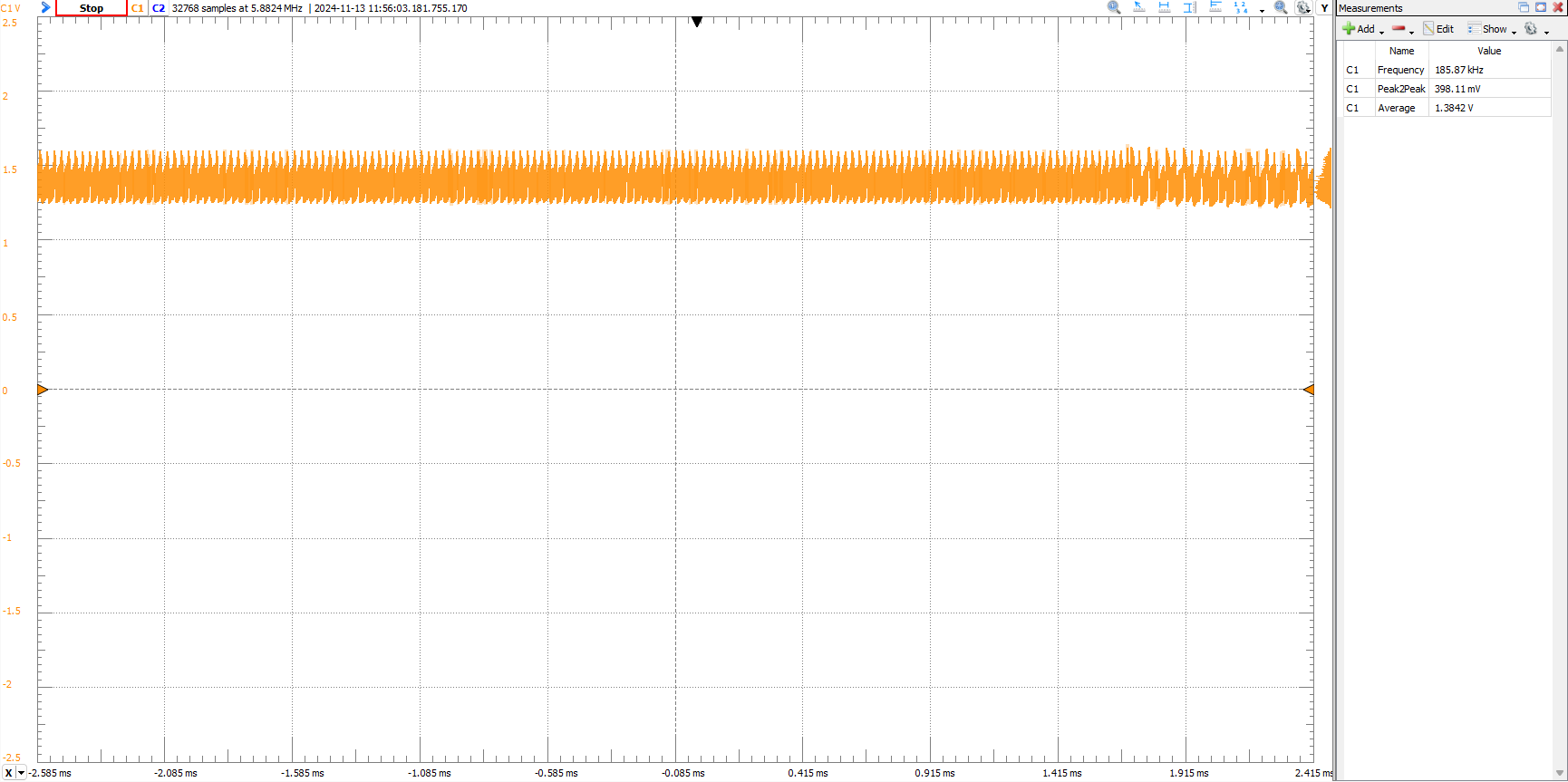
COMP, no load

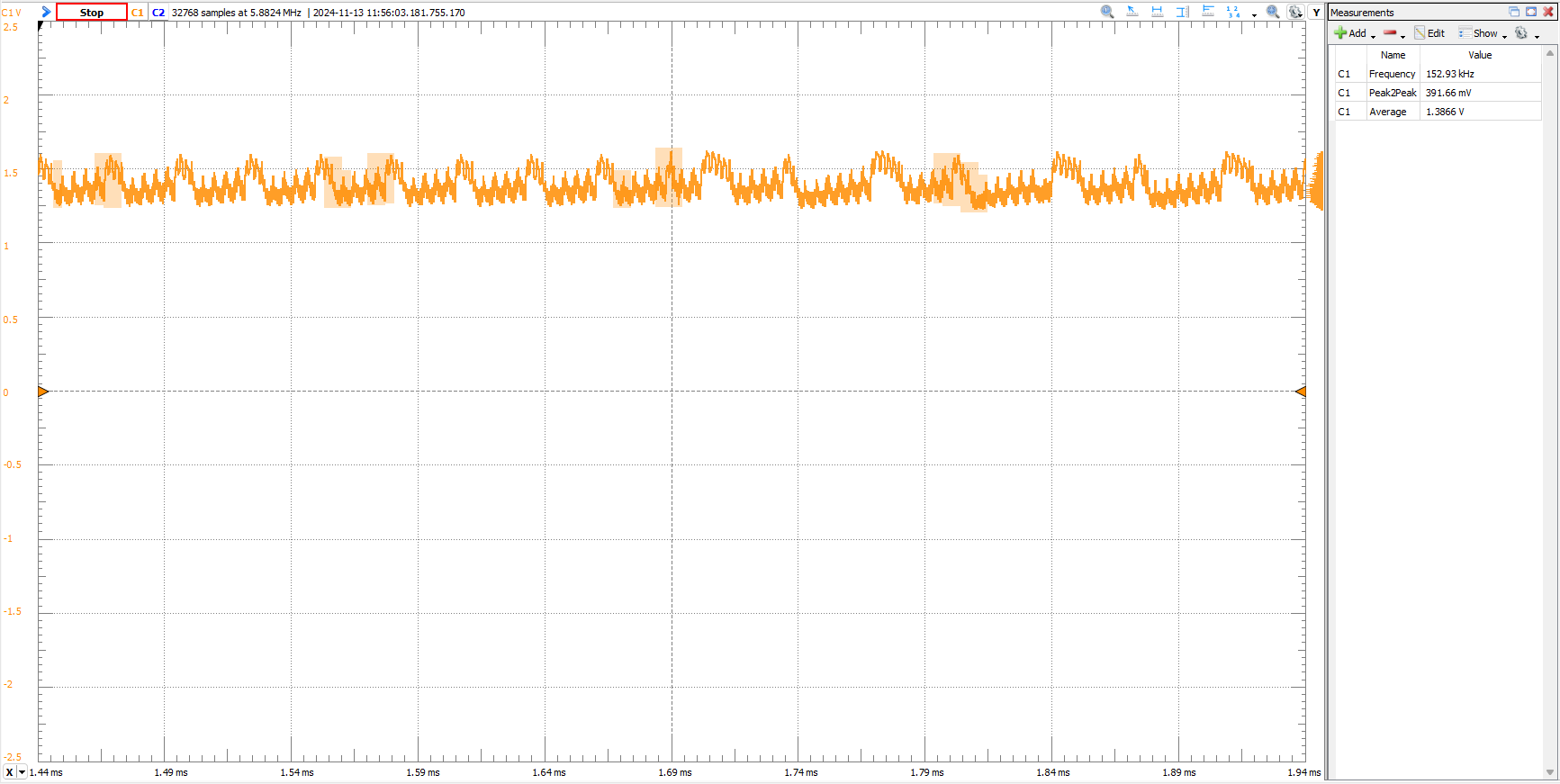




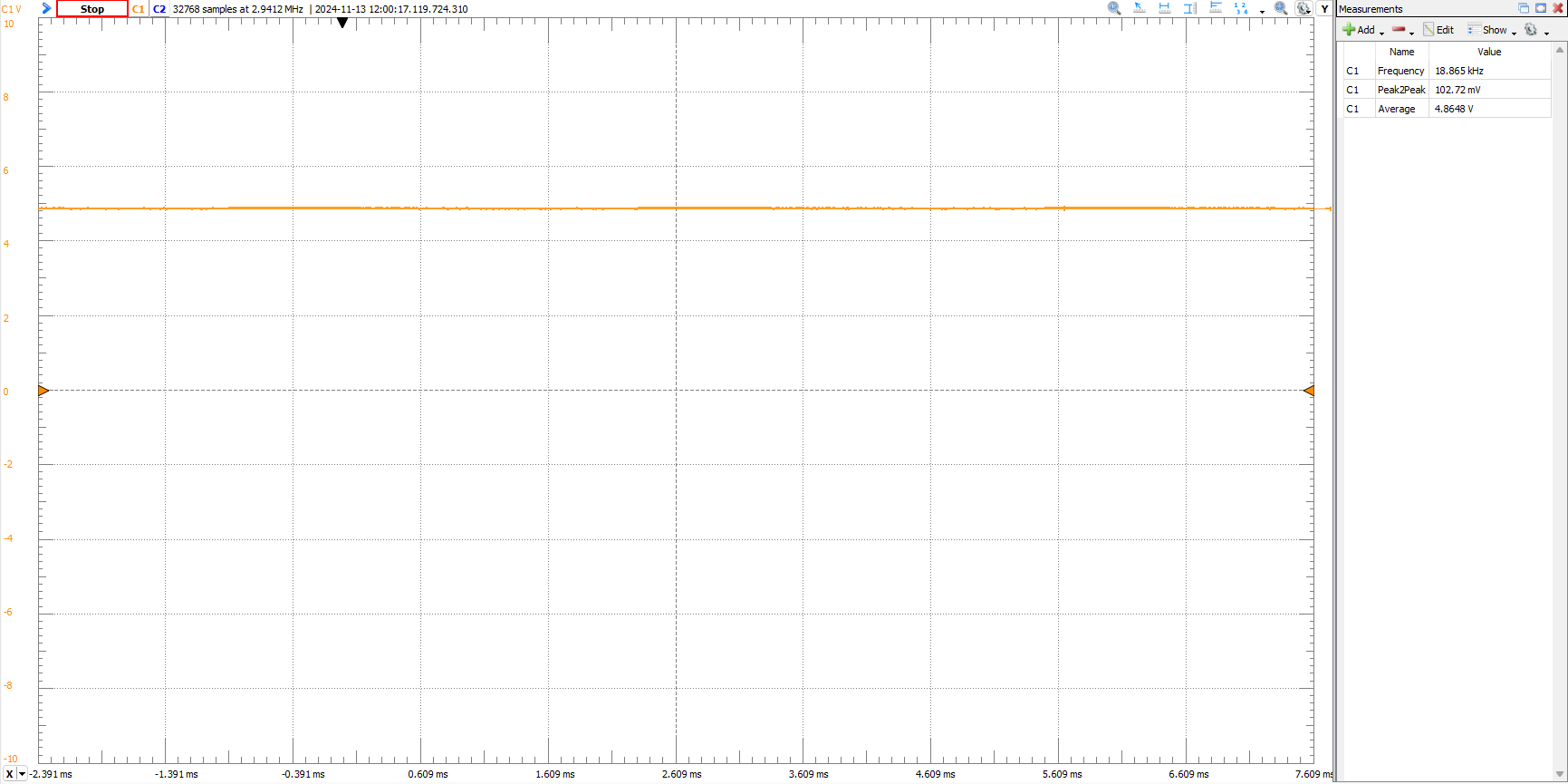


COMP, 1K Ohm load





PGOOD, no load and with 1K Ohm load



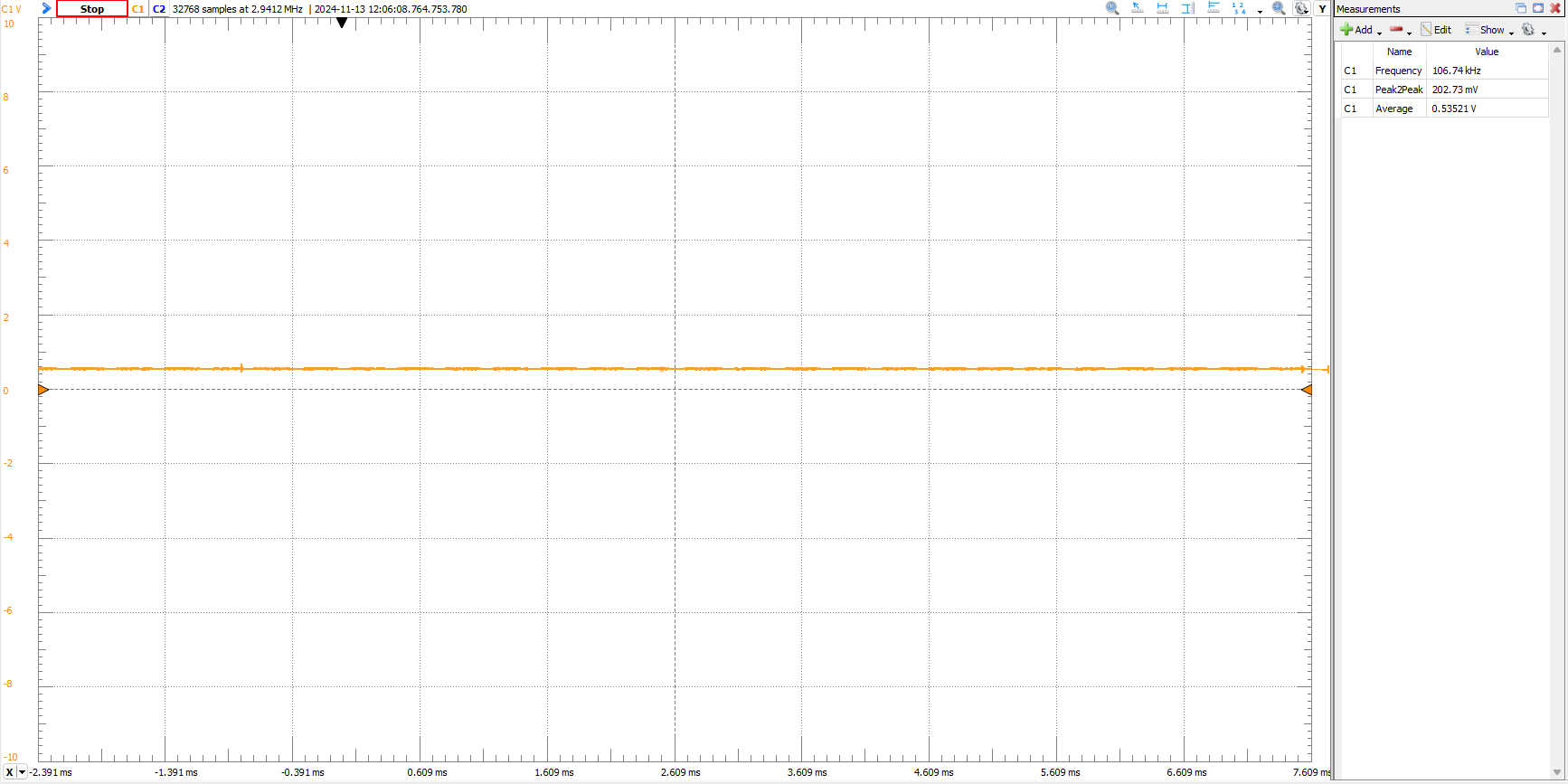
MODE, no load and with 1K Ohm load



UVLO, no load and with 1K Ohm load



RT, no load and with 1K Ohm load



SS, no load and with 1K Ohm load

