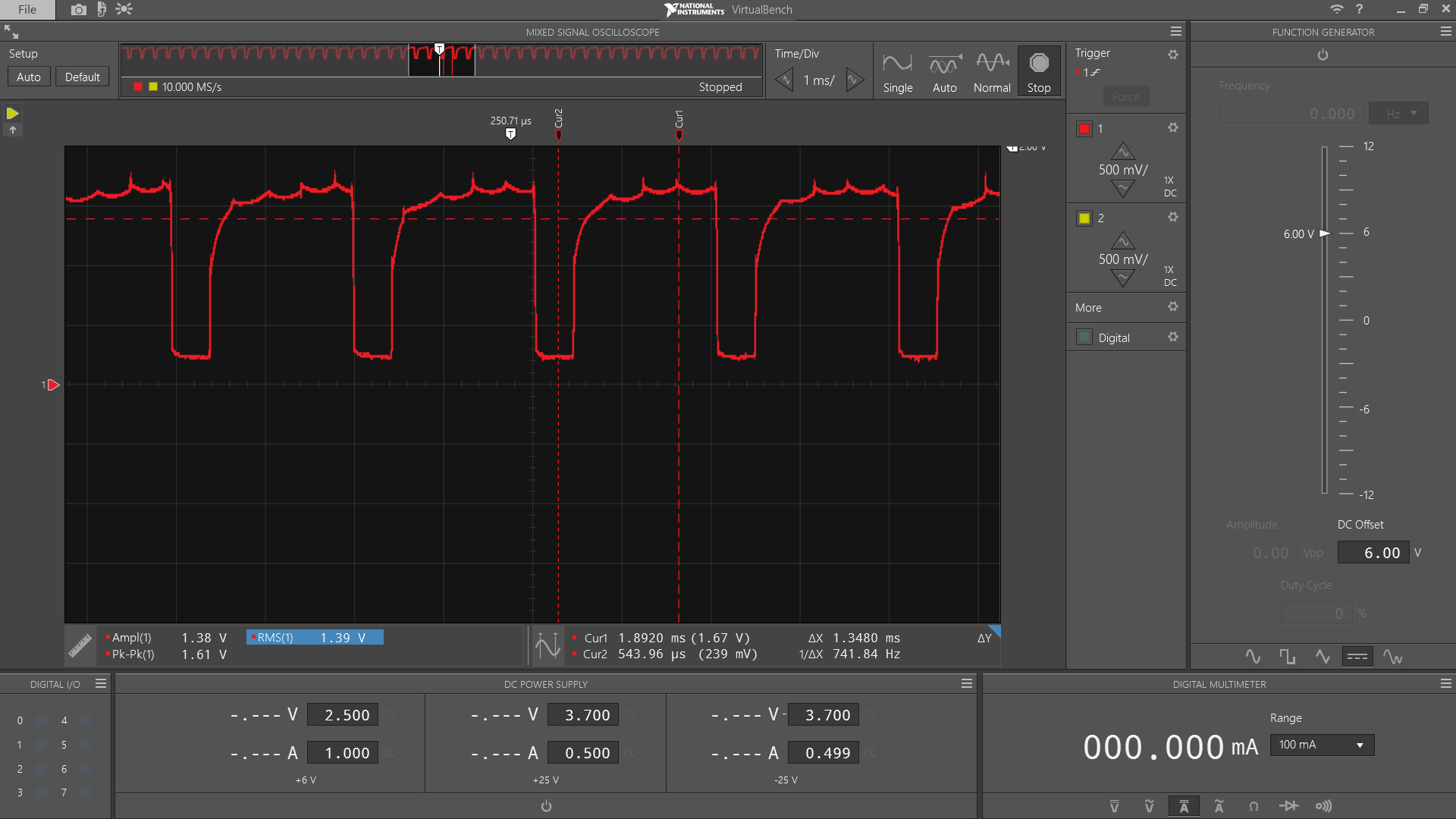
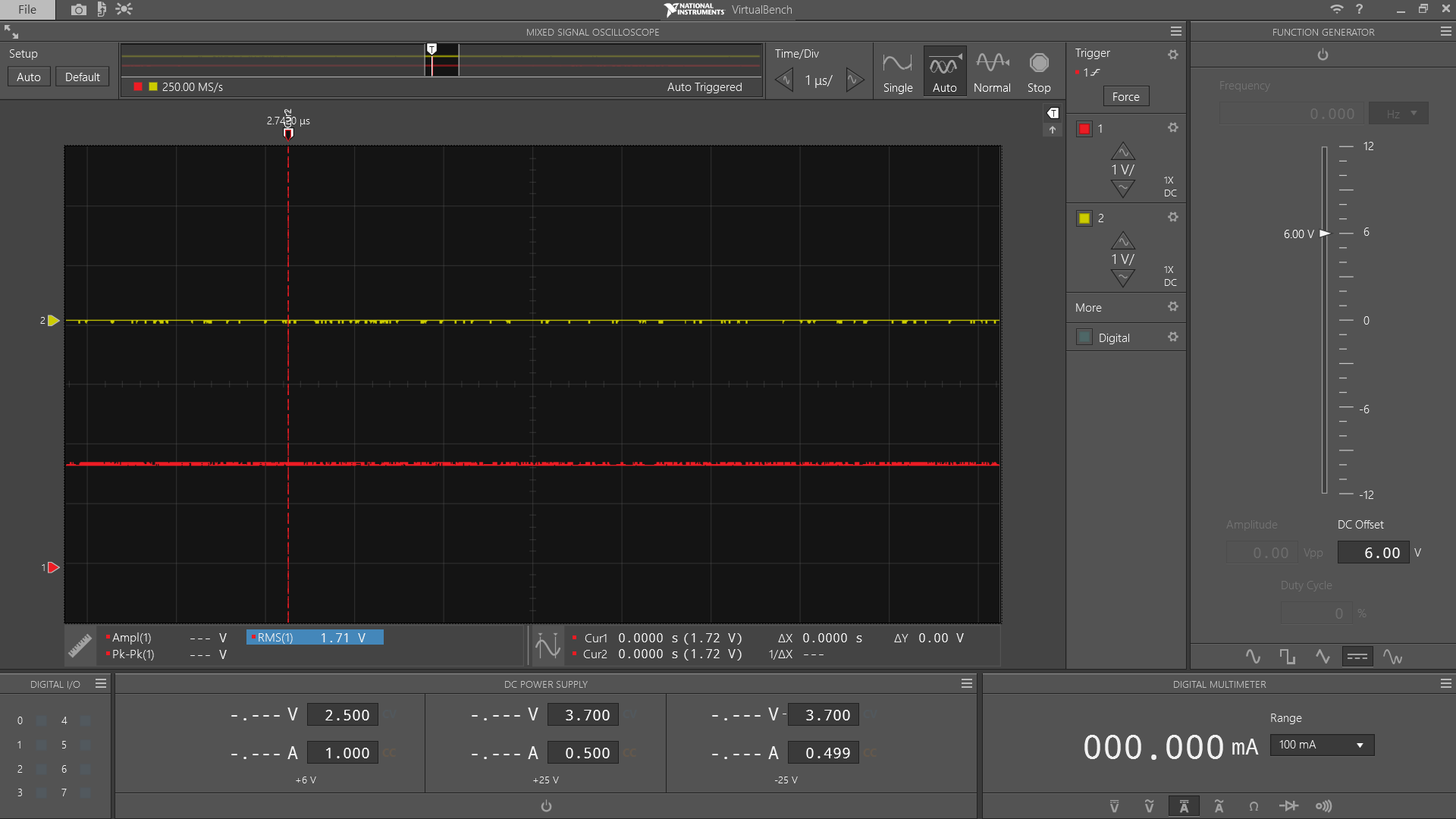
Note: Our redboard was missing the white battery connector, so we powered it via USB for this alb instead of the battery.

1)



No diode, no cap - FLYBACK (239 mV – 1.67 V)

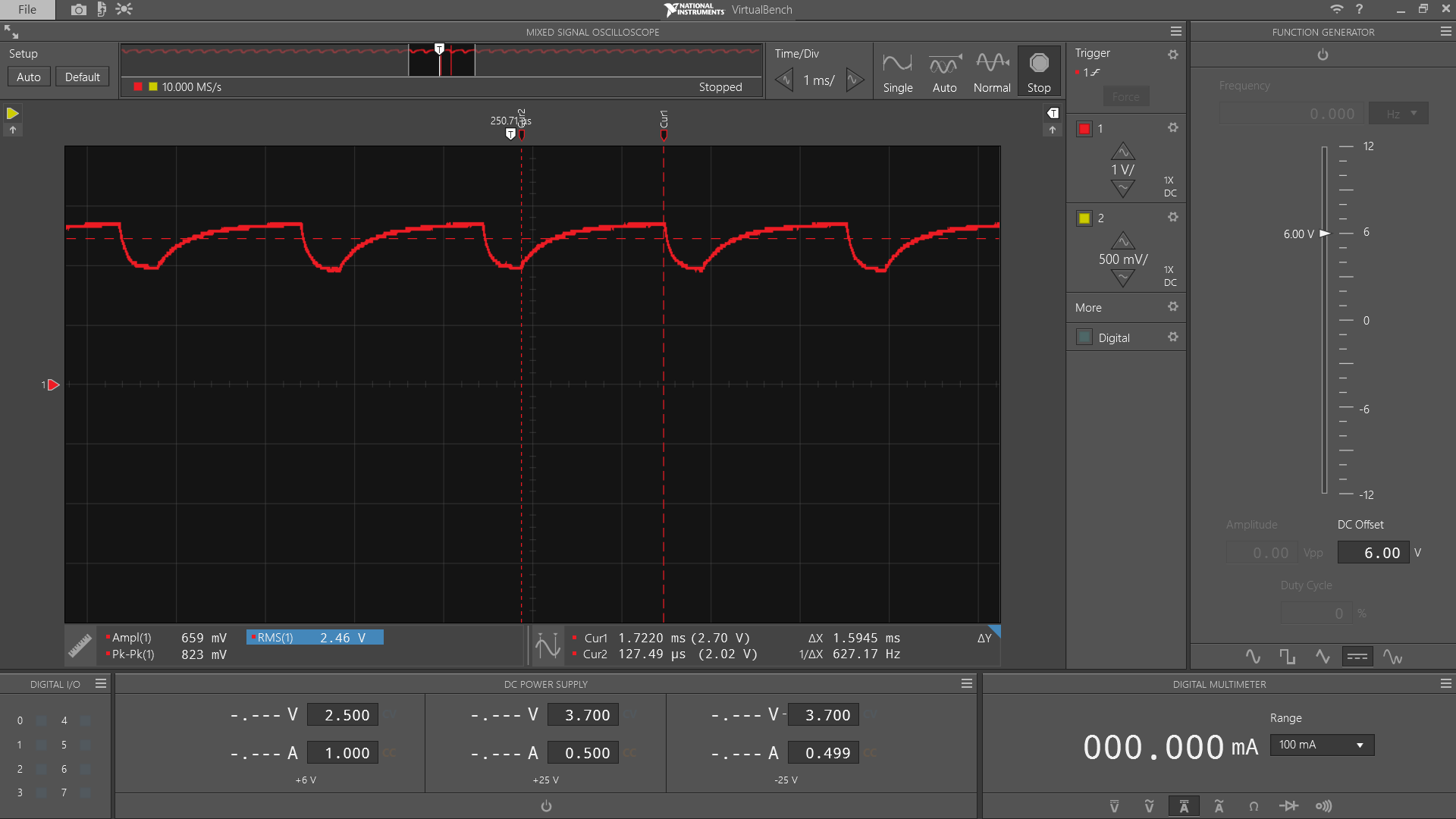


Diode, no cap -- FLYBACK (1.72 V)

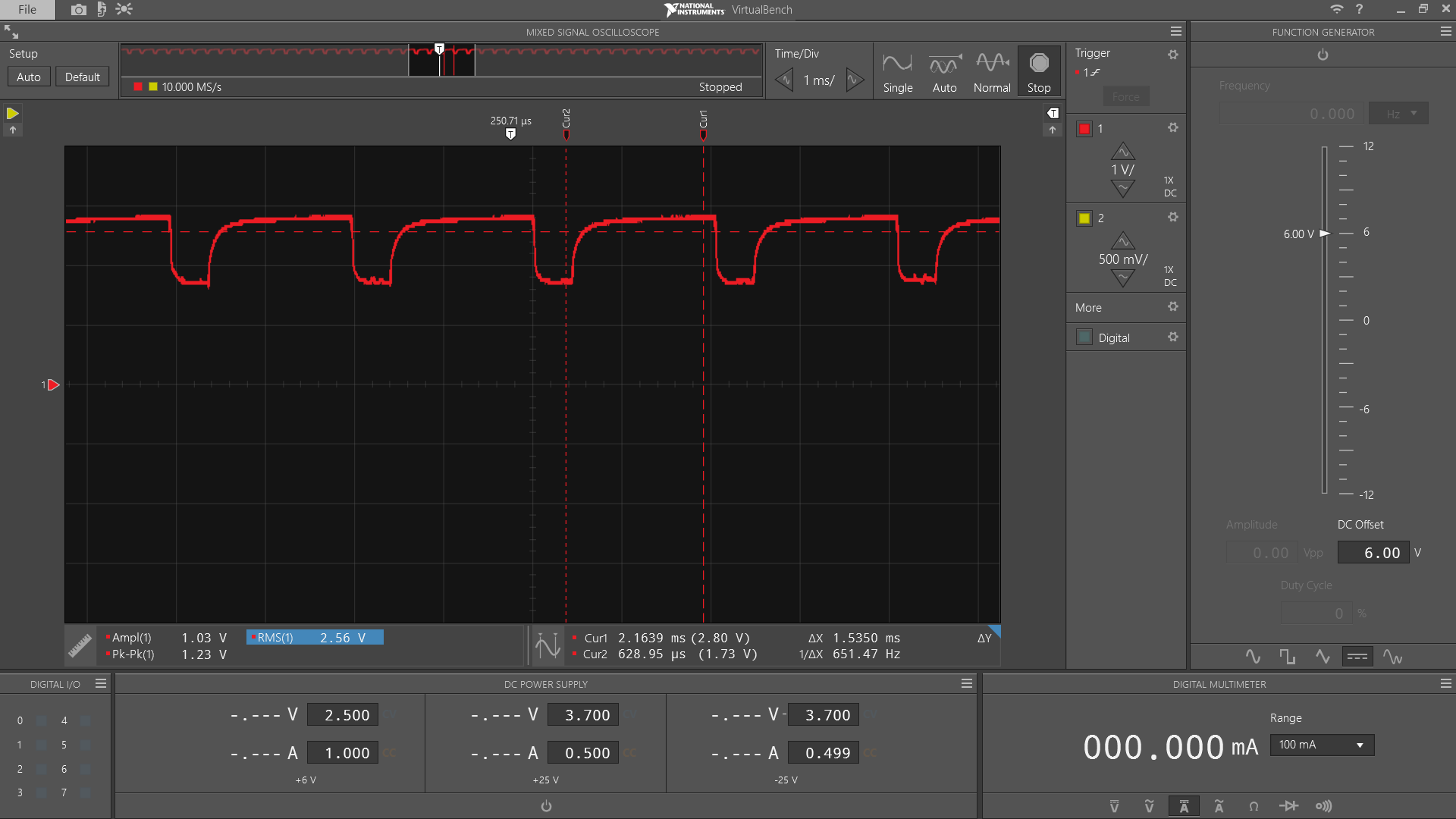
2)



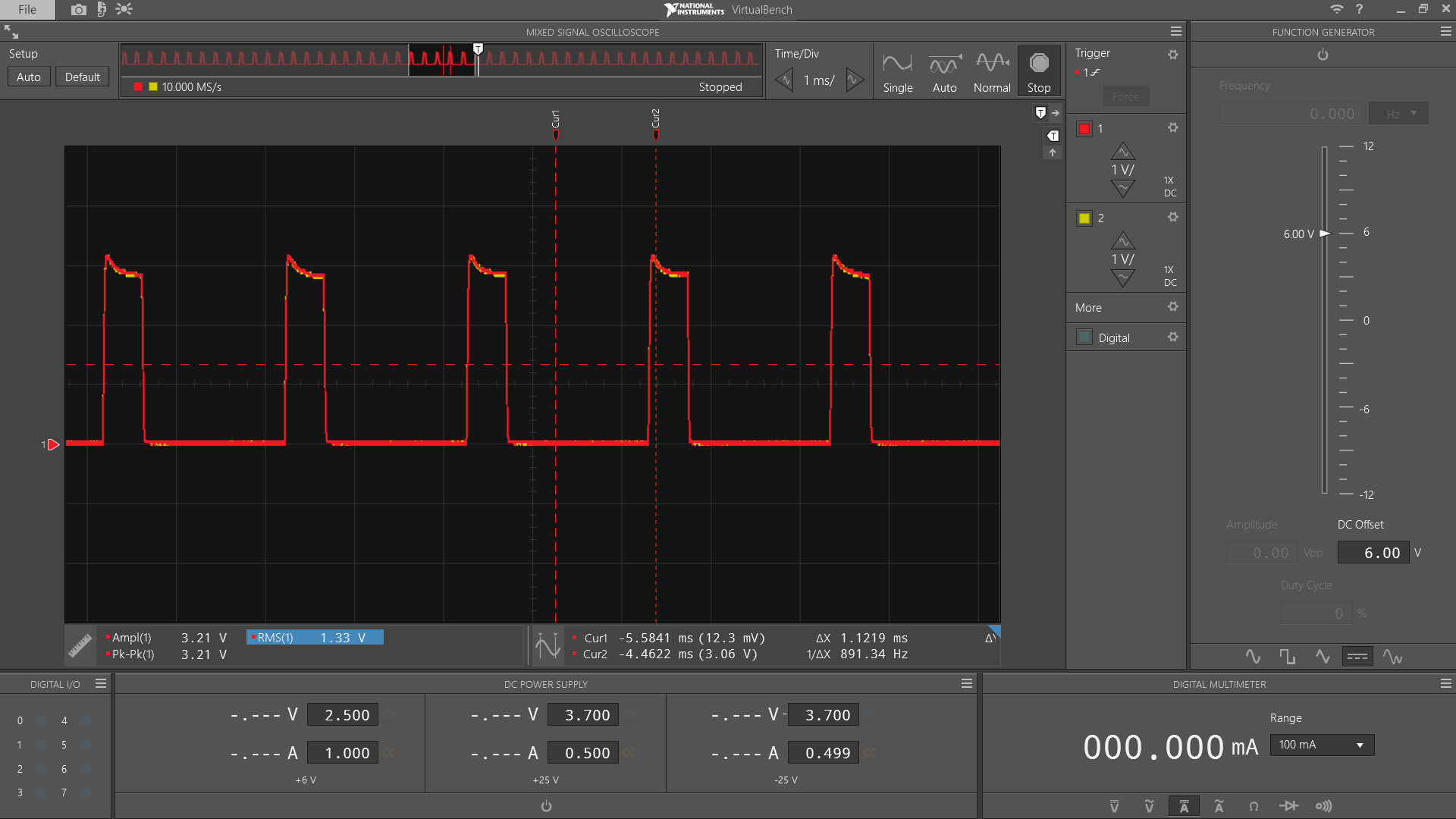
Cap, no diode – FLYBACK



Cap, no diode – VCC (2.02 V – 2.70 V)



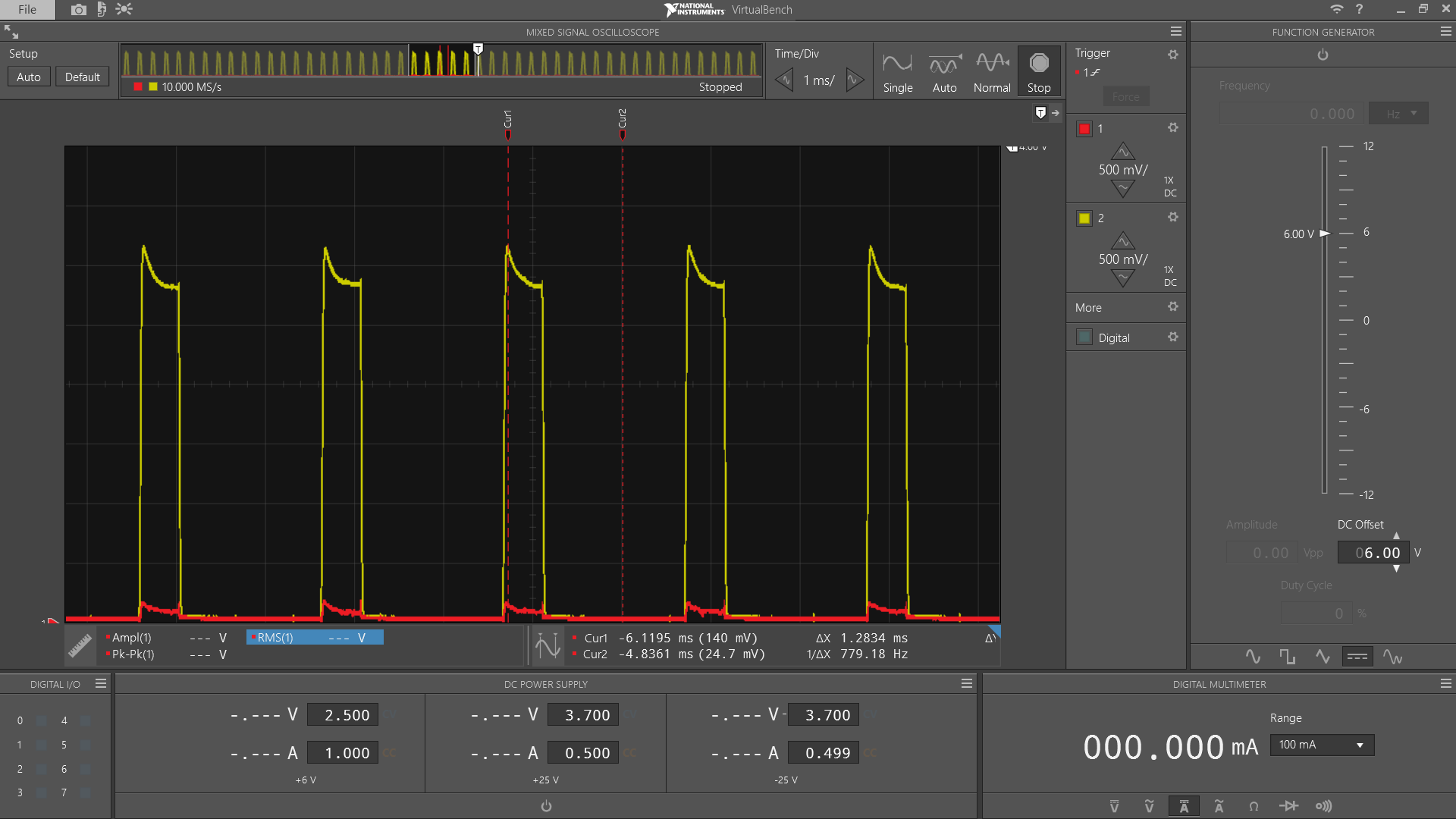
No cap, no diode – VCC (1.73 V – 2.80 V)

3)

Channel 1 – PWM, Channel 2 – Filtered (~0 – ~3 V for both)

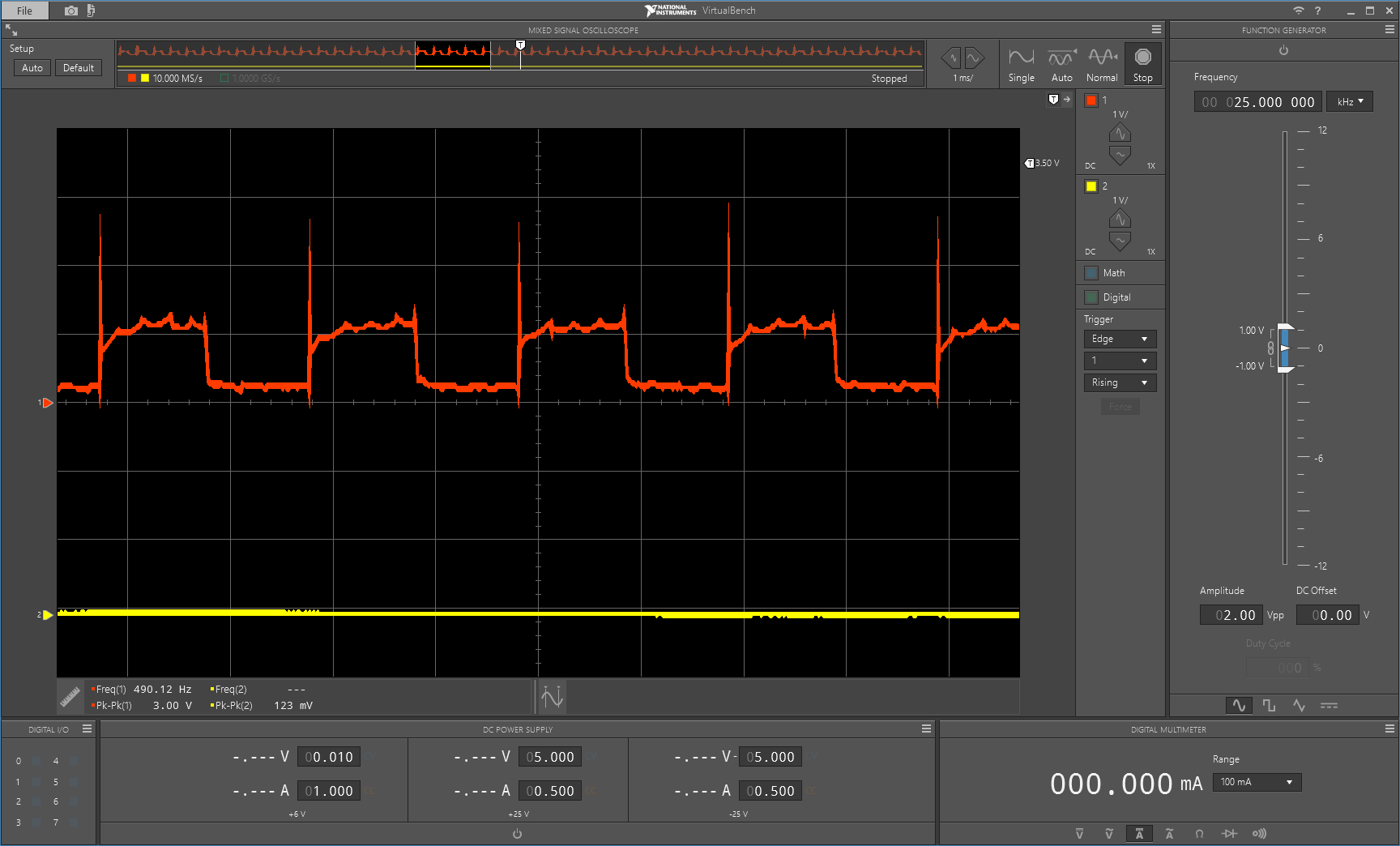
--No difference, no effect

4)

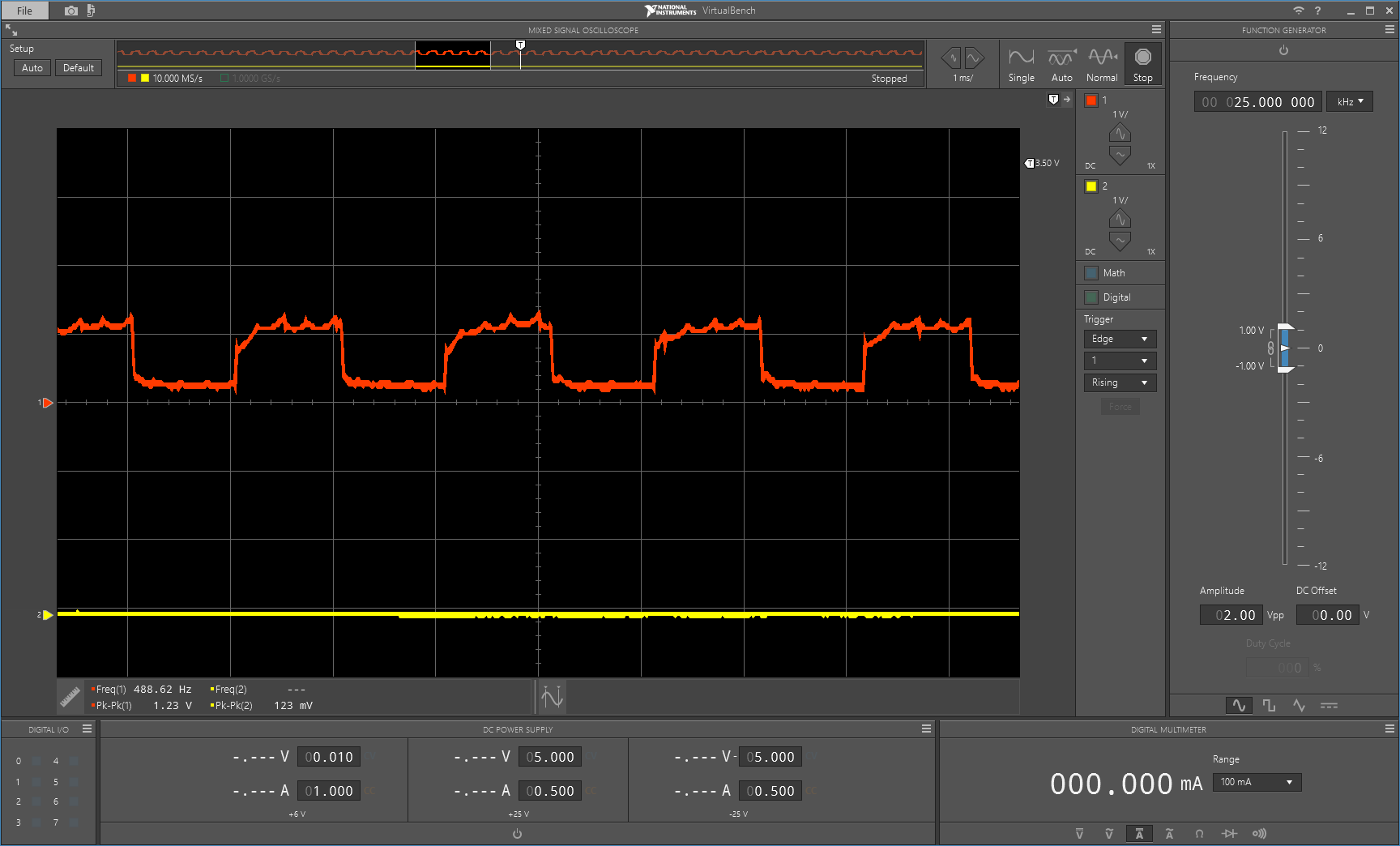


Channel 1 – Flyback (140 MV), Channel 2 – Filtered (Difference of ~3.2 V)

UPDATED – with LIPO battery (we didn’t have a battery connector on our red board, but we got help from another team):



Flyback - Without filter



Flyback - With filter

The filter seems to decrease the voltage range by eliminating the small spikes.