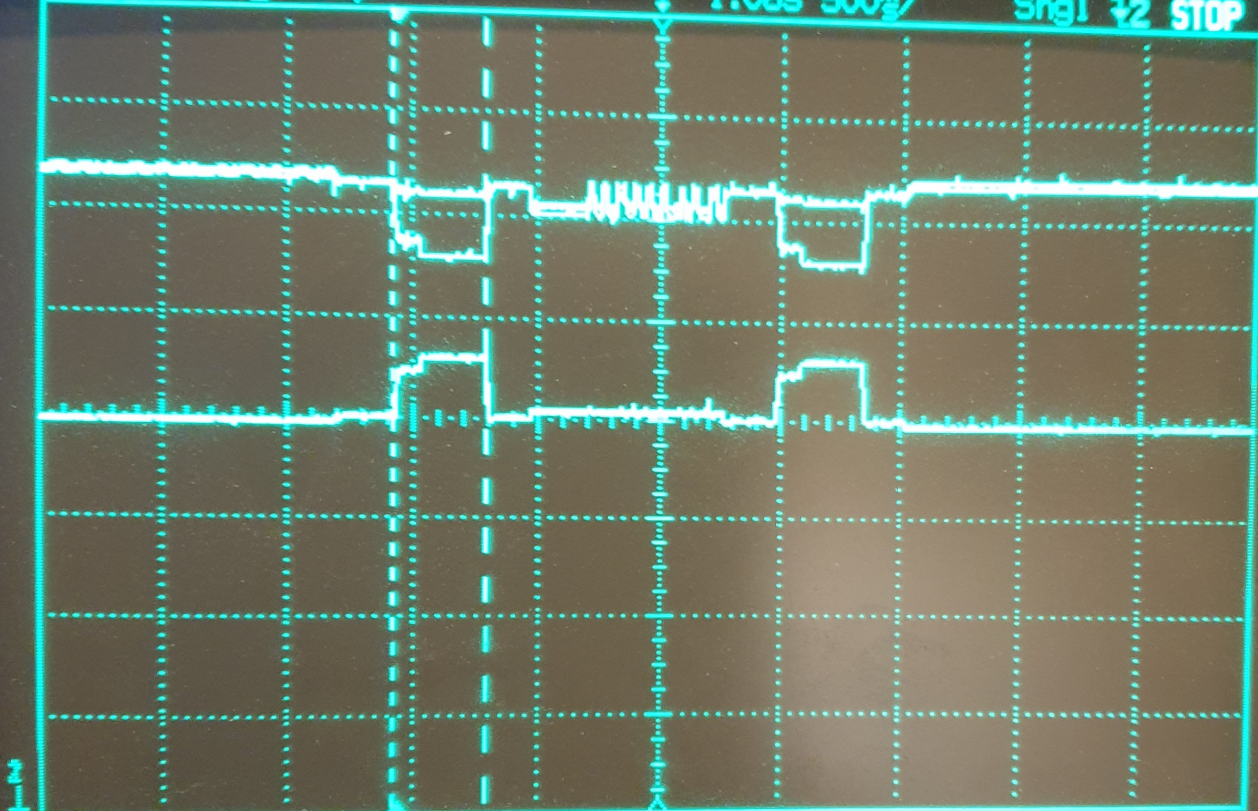


VLETT  
KARD 54645A OSCILLOSCOPE MEGA Zoom 100 MHz  
200 MSa/s

1 200mV/ -2 200mV/ 1.06s 500mV/ Sngl 12 STOP



t1 = -20.00ms t2 = 350.0ms  $\Delta t = 370.0ms$   $1/\Delta t = 2.703 Hz$   
Source 1 2 Active Cursor Clear  
1 2 V1--- V2-- t1 t2 Cursors

0V  $\square$  5V  
 $\approx 1.2 kHz$

Line  
O I  
 $\square$   $\square$