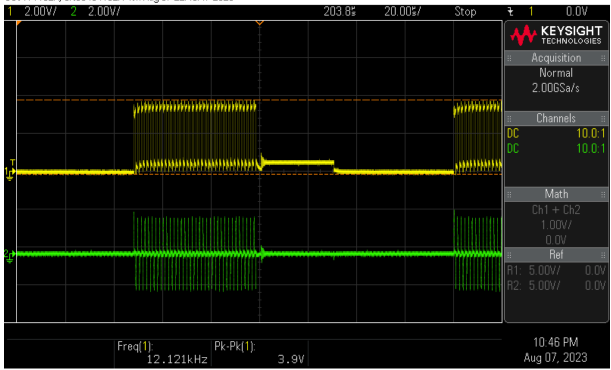
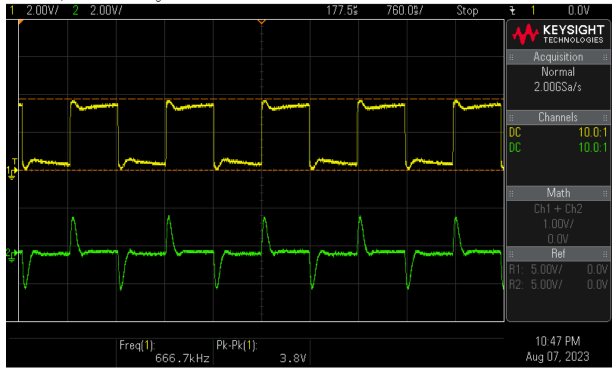
antenna signal gen

DS0-X 1102A, CN58454102: Mon Aug 07 22:46:47 2023



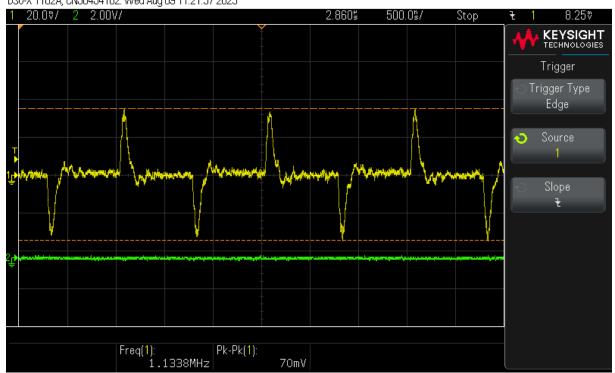
DSO-X 1102A, CN58454102: Mon Aug 07 22:47:59 2023

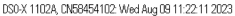


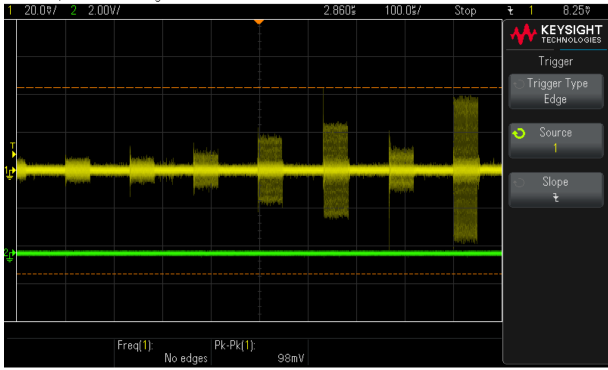
- 1 (yellow): TCLK
 - doesn't appear to change when pen is presented (It is assumed that this pin isn't doing anything during recieve cycle, but not checked, cause probing is hard)
- 2 (green): X (Common line of the multiplexers)
 - doesn't appear to change during transmission cycle when pen is presented

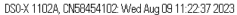
magnetic field

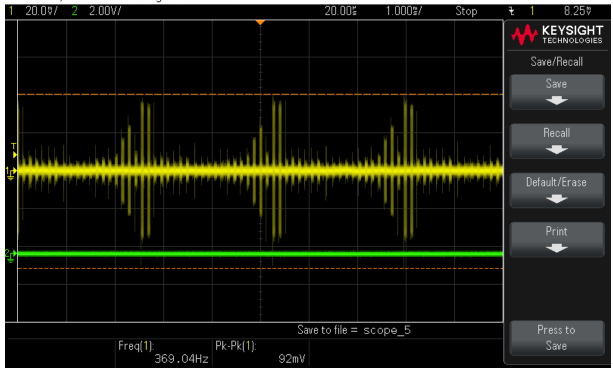
DS0-X 1102A, CN58454102: Wed Aug 09 11:21:37 2023





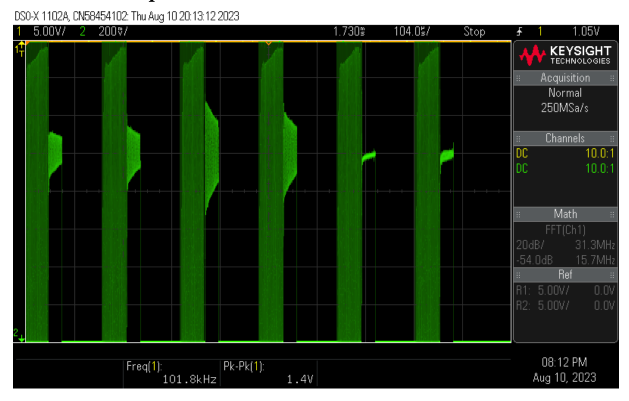




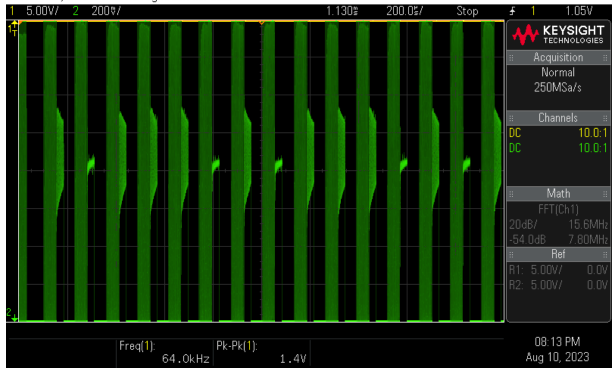


I think the different amplitudes are the processor probing through the matrix.

Data from the pen



Data from the included pen, doesn't look very clear, might be because I partially ruined the pen, and it isn't exactly at a nice angle



, Data from an incompatible pen, from a different wacom tablet