- More boards less components more gg?
- dac value drops





The spi clk on the DAC using pro mini 16 MHz,

- no clock divisor
- e.g. we held back by coding quality Imaoooo
- 2 1 byte transactions completed within 4.65 us
- 1/4.65us = ~212kHz
- Just using spi isn't holding us back

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5x downtime during the breaks.... like nothing happens in those breaks too... wow

updating dac, it spikes for a hot sec, this can be weird for inductor so cap pls:)

