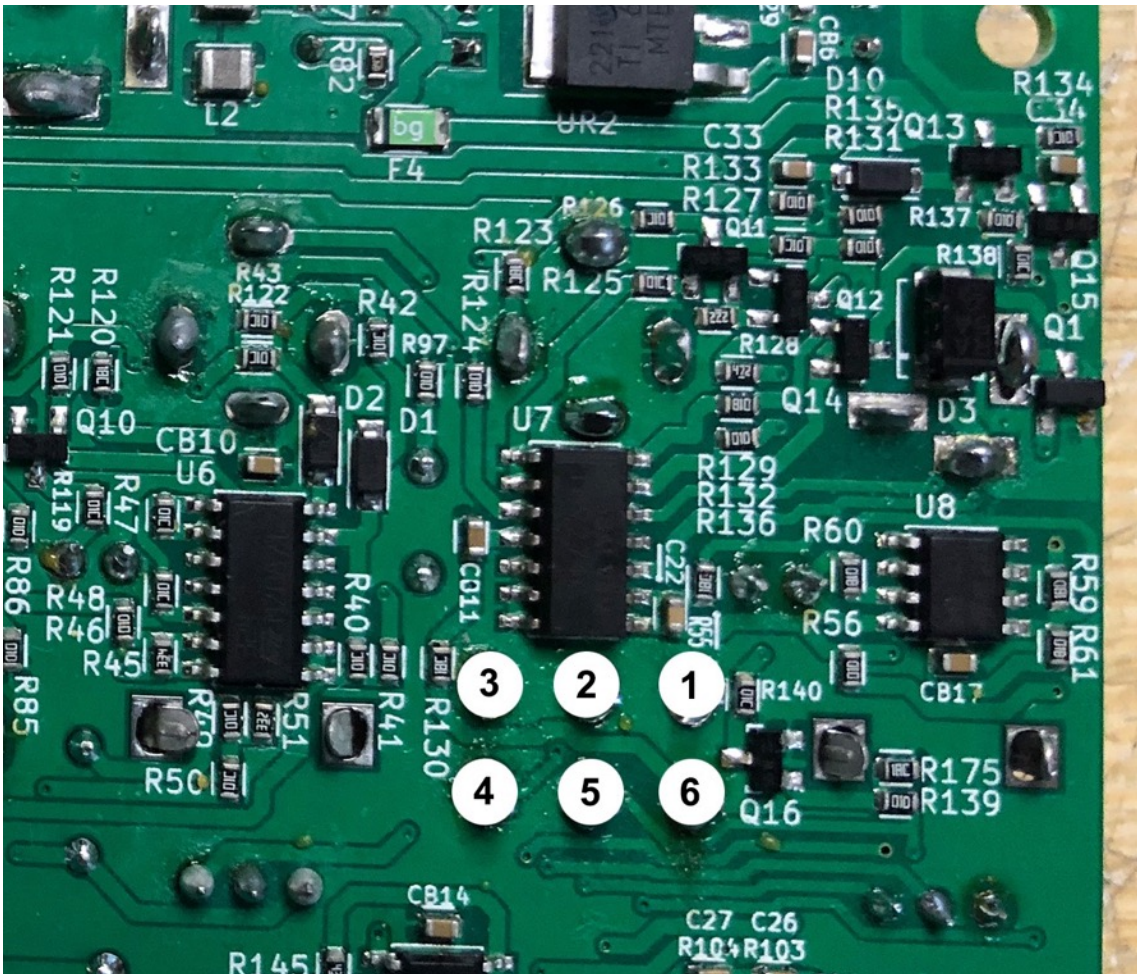


ISSUE on DC interface

For testing I set the INTENSITY pot to full CW.

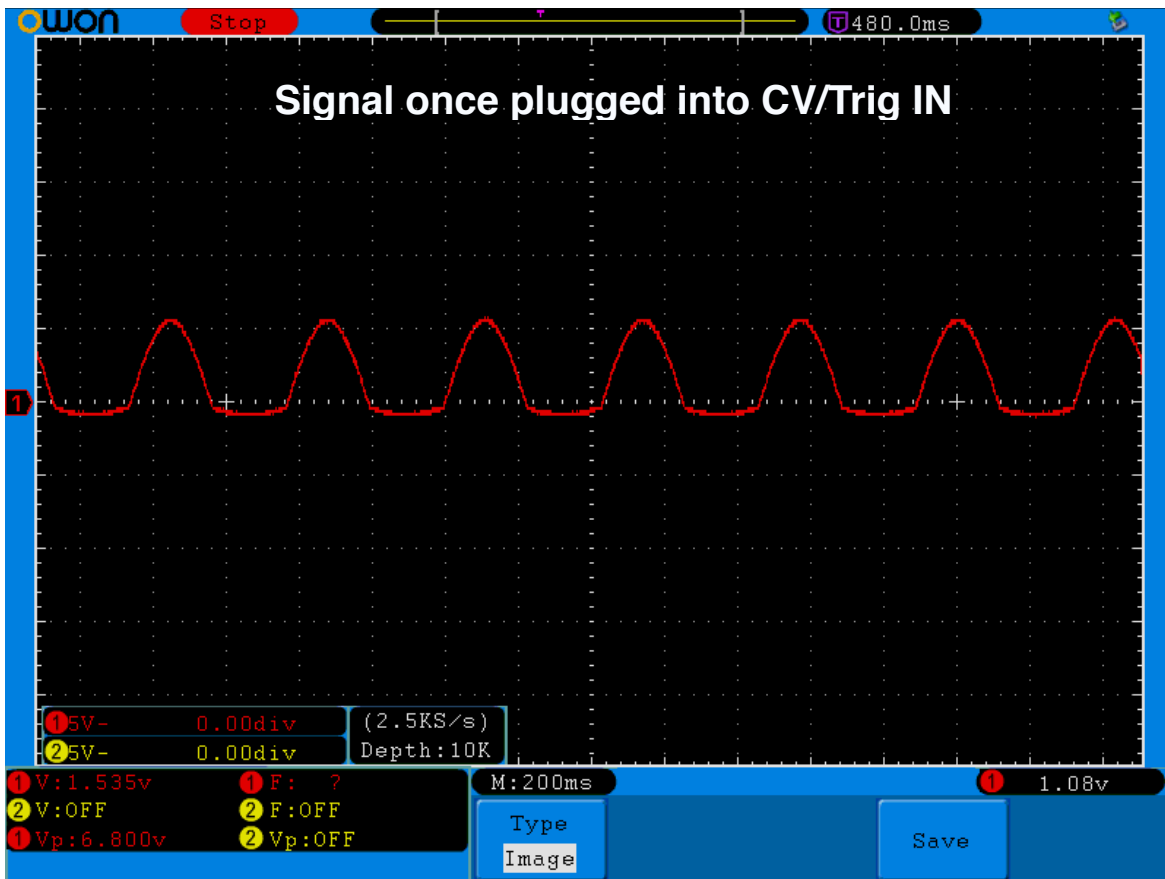
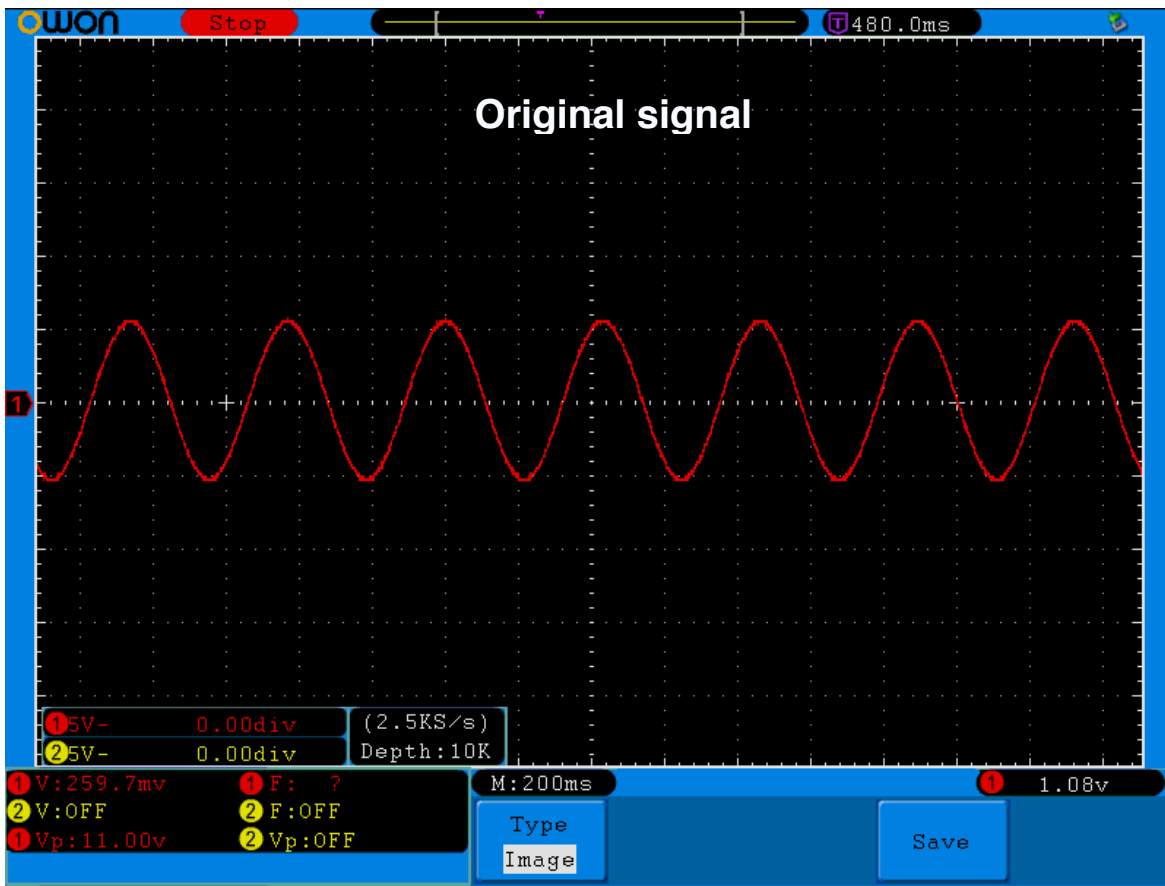
- LED does not lit
- DRIVER output is +1V peak, not matter the amplitude of the incoming signal at CV/Trig input.

To make it quick I numbered like this instead of editing the schematics.



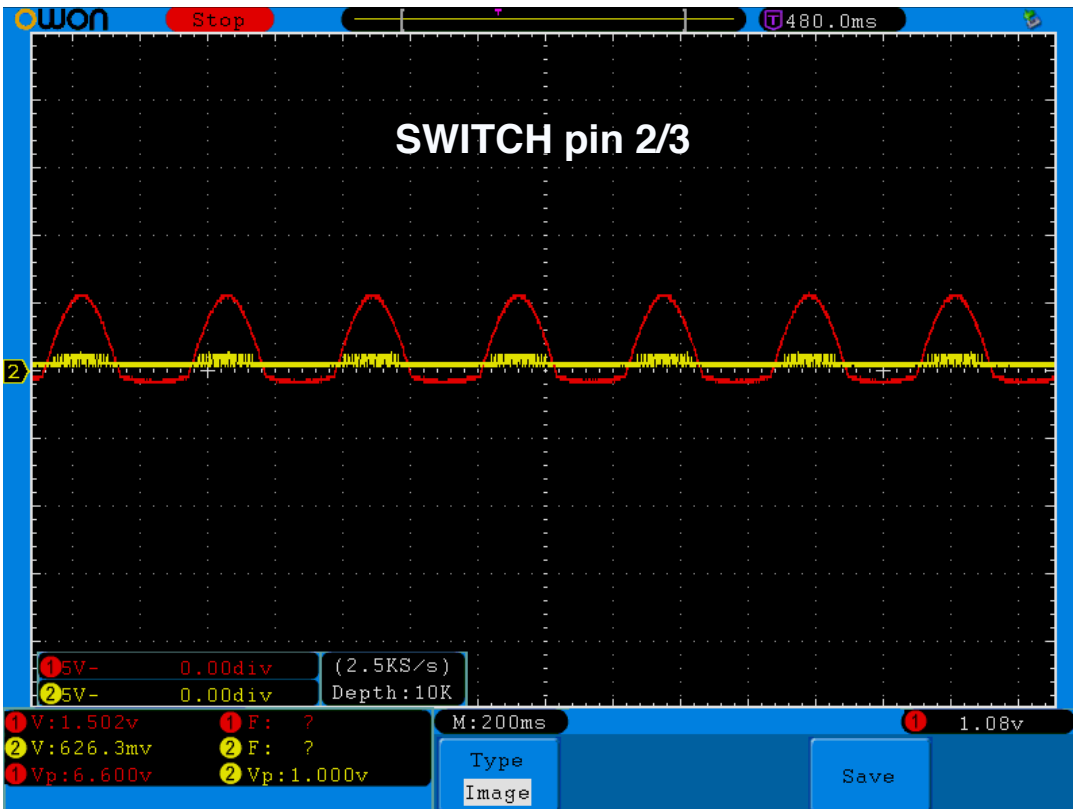
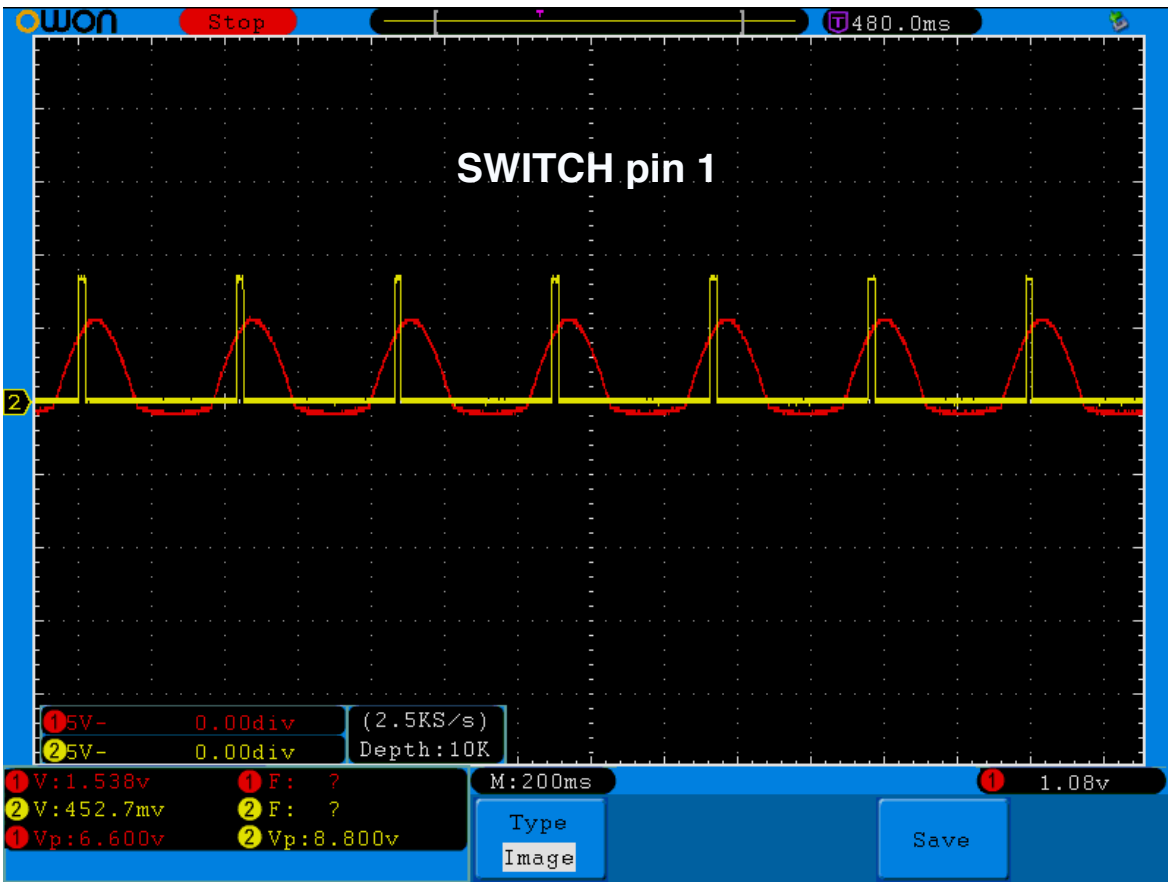
**SWITCH
pins**

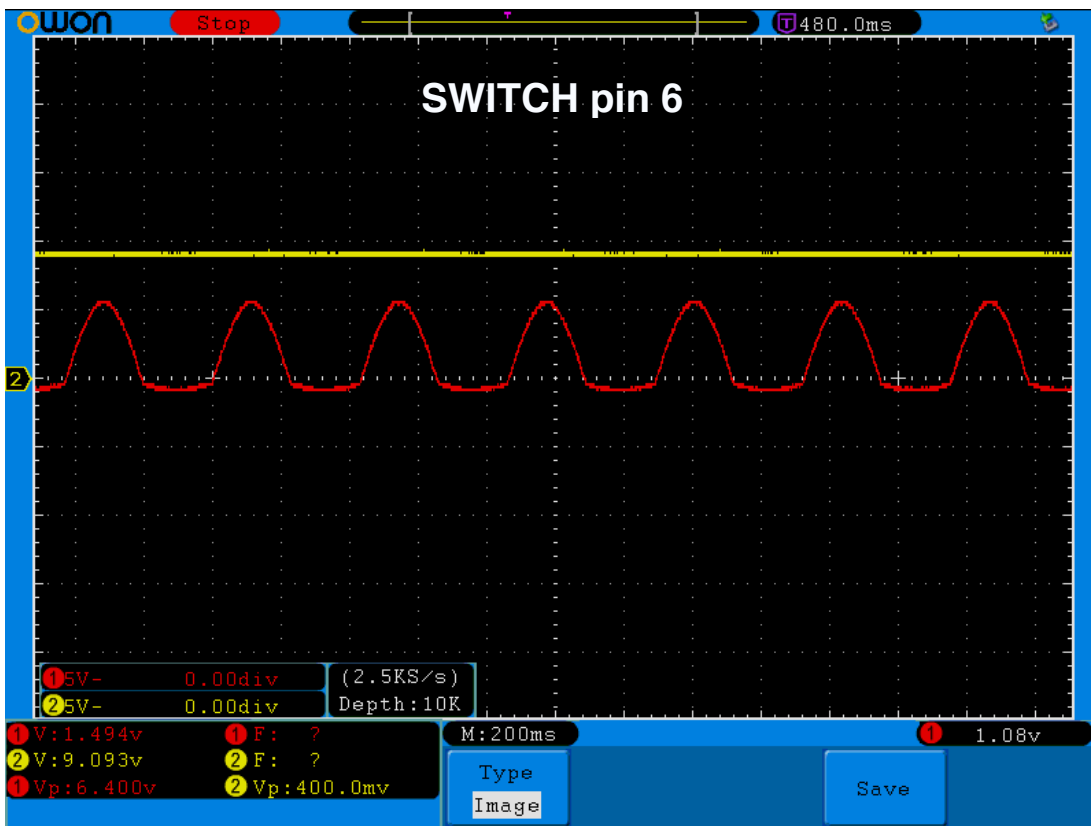
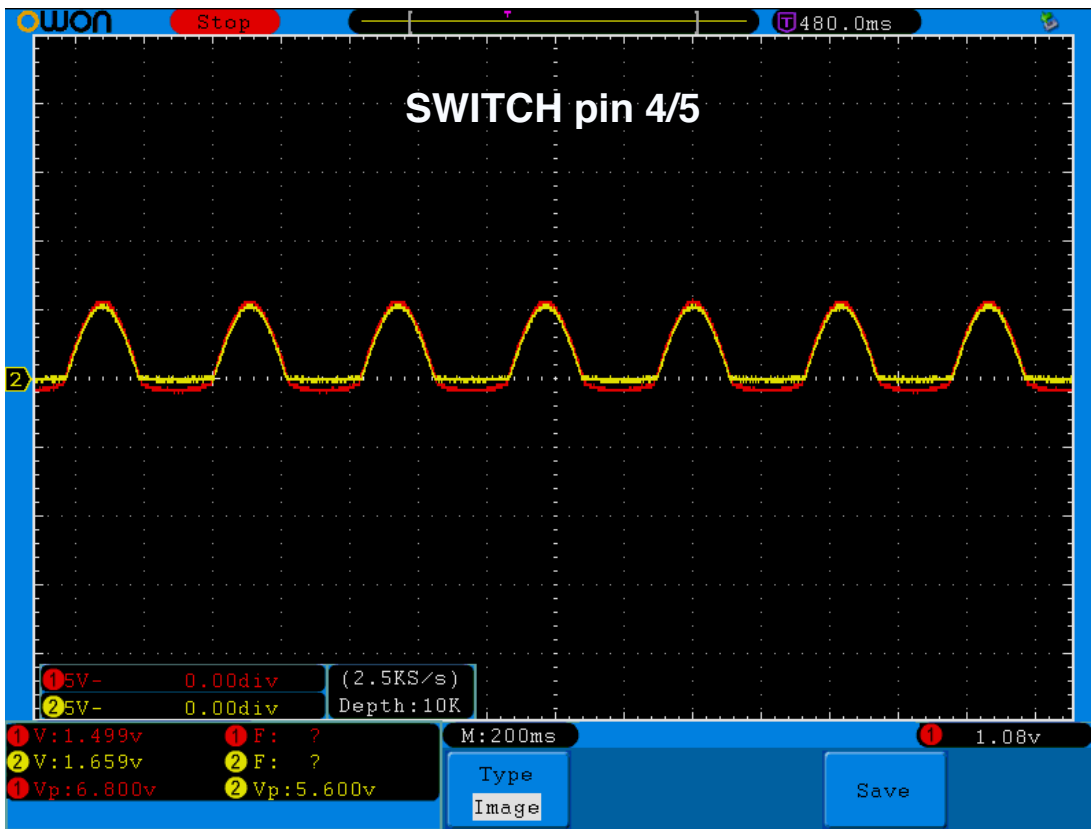
Testing with



INTENSITY pot full CW

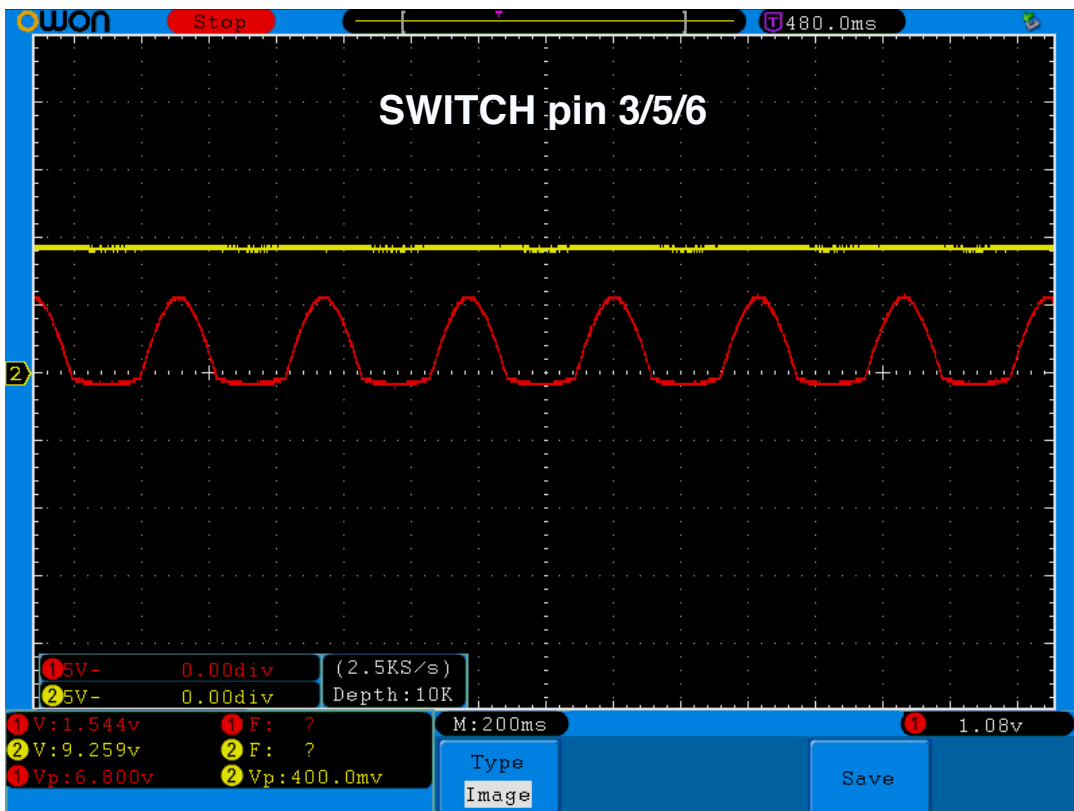
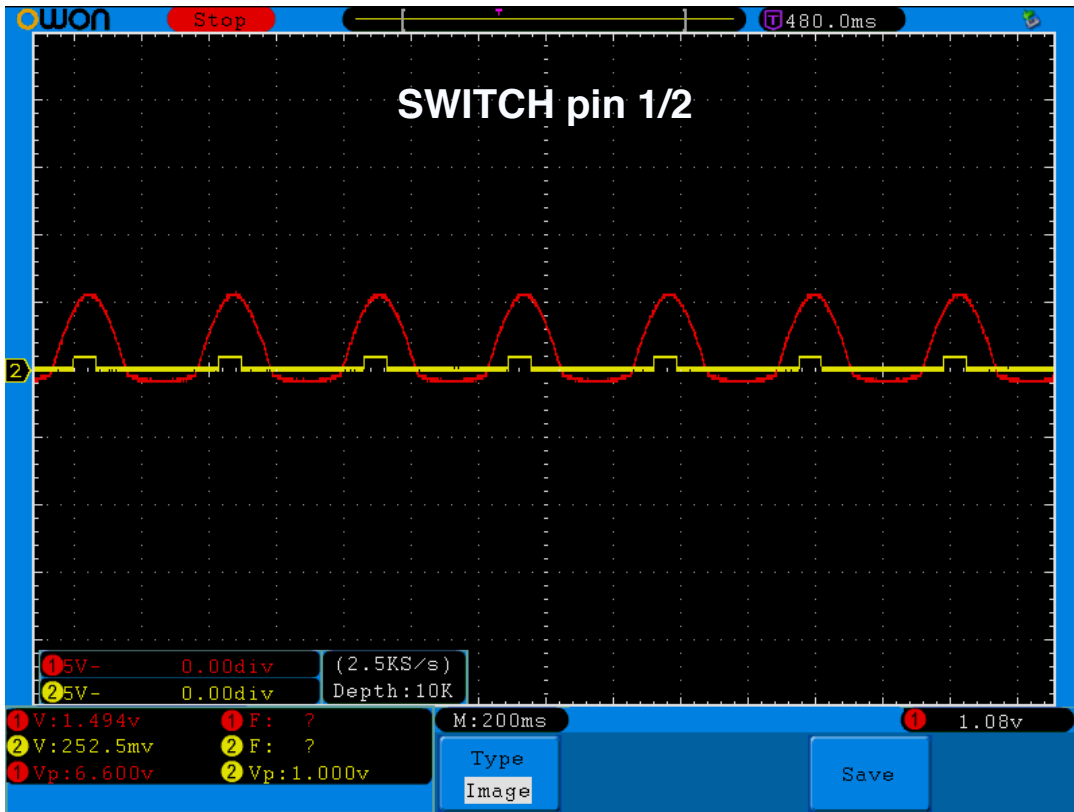
Here with switch MODE on PWM

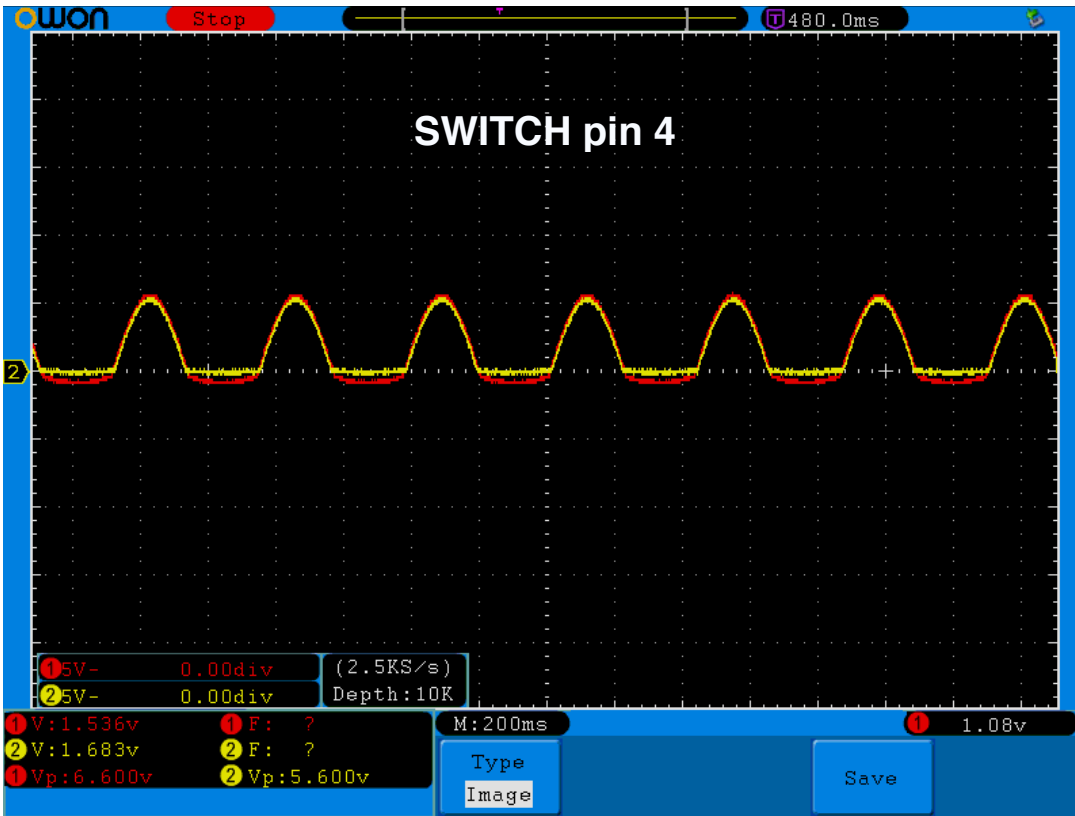




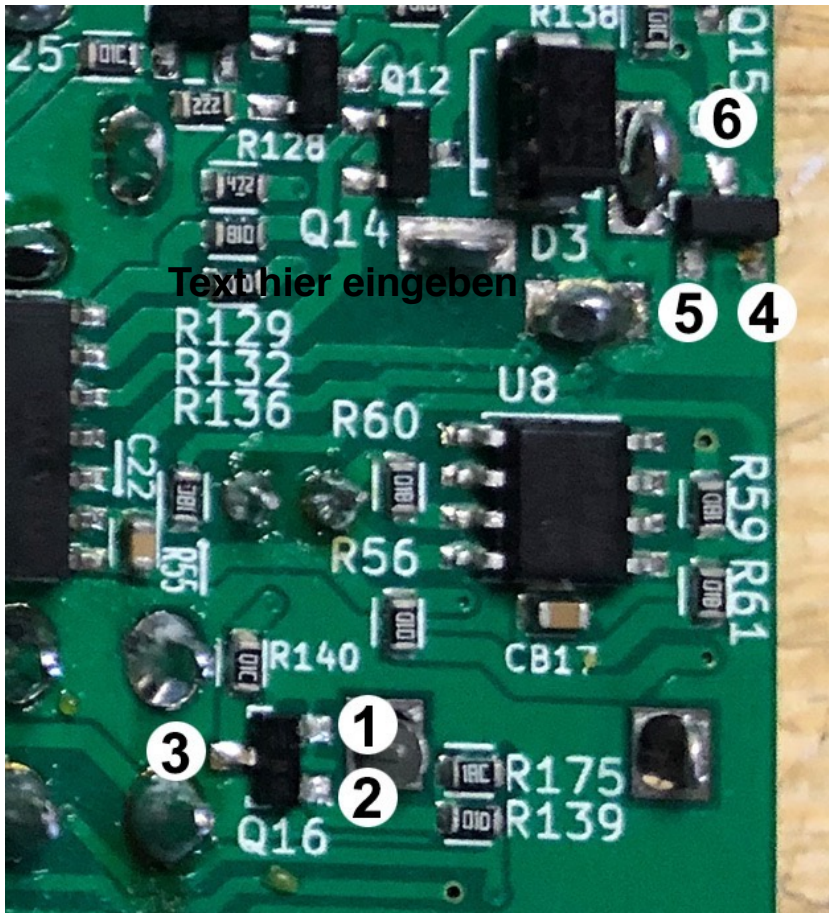
Testing with
INTENSITY pot full CW

Here with switch MODE on PULSE



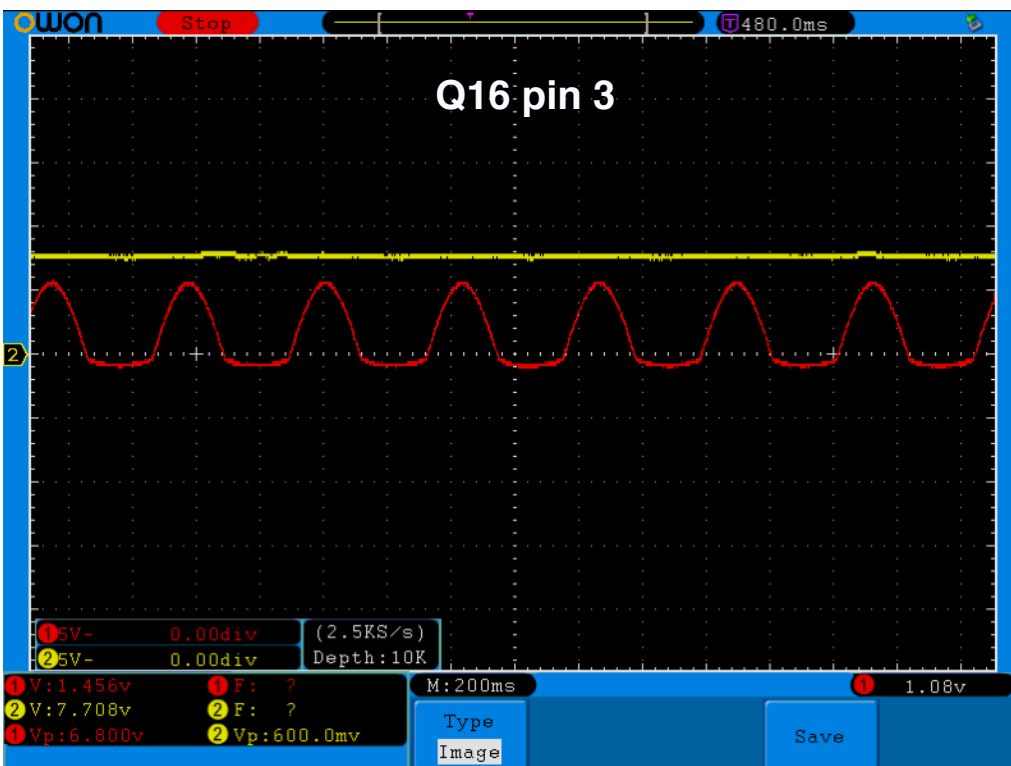


Here with switch MODE on PWM or on PULSE



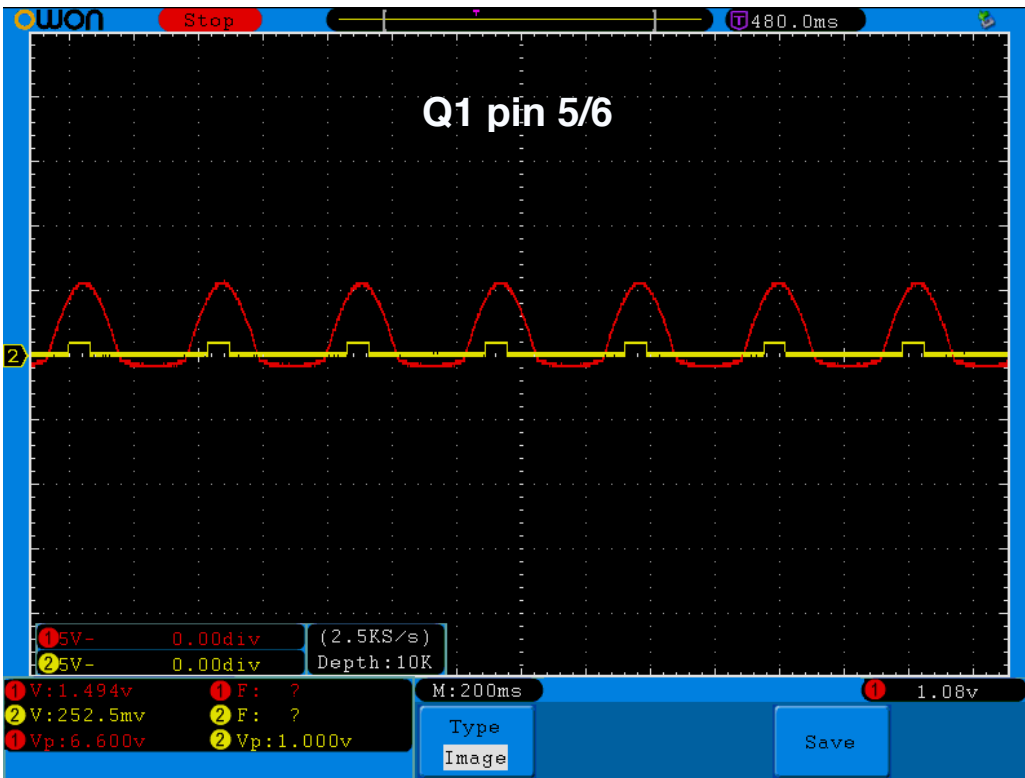
Q pins

Q16. Kein Signal on pin 1/2 (flat line)



Q1 - Switch on mode PULSE

Pin 4 kein Signal (flat line). Pin 5 or 6 signal there but only +1V peak



Q1 - Switch on mode PWM

Pin 1 kein Signal (flat line). Pin 5 or 6 signal there but only +1V peak

