## Our PCB (CCM) New Circuit - Vin 48V, Vout 5V, Load Current 100mA

R40 = 400k (switching freq = 250k)

R38 = 715

R42 = 196k

C25 = .91nF

C27//C30 = .560nF

C29 = .010nF

#### PΗ

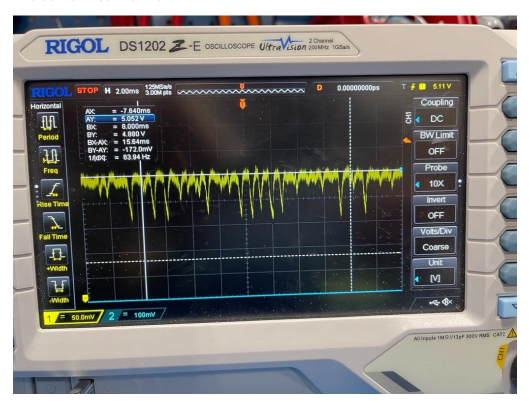


#### Vout

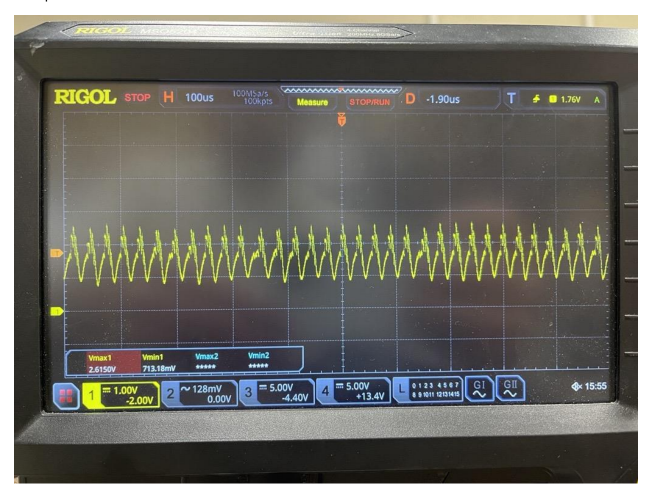
#### Sometimes looks like this



#### And sometimes like this



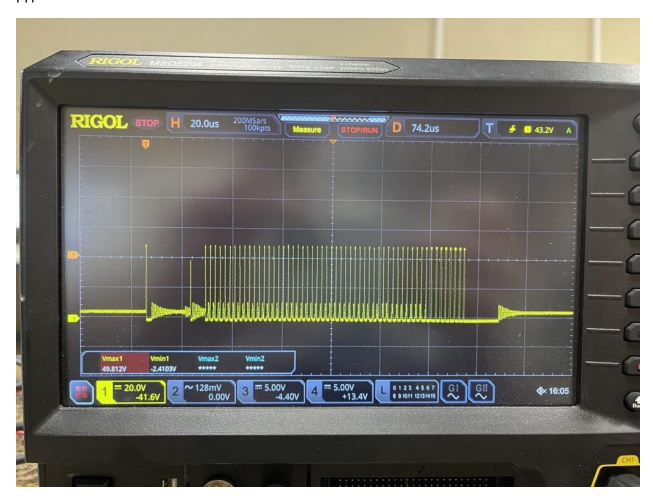
### Comp



# Our PCB (CCM) Original Circuit

As described in schematic

РΗ



#### Vout

