

Frank Martino - Proof of Skills Day 4

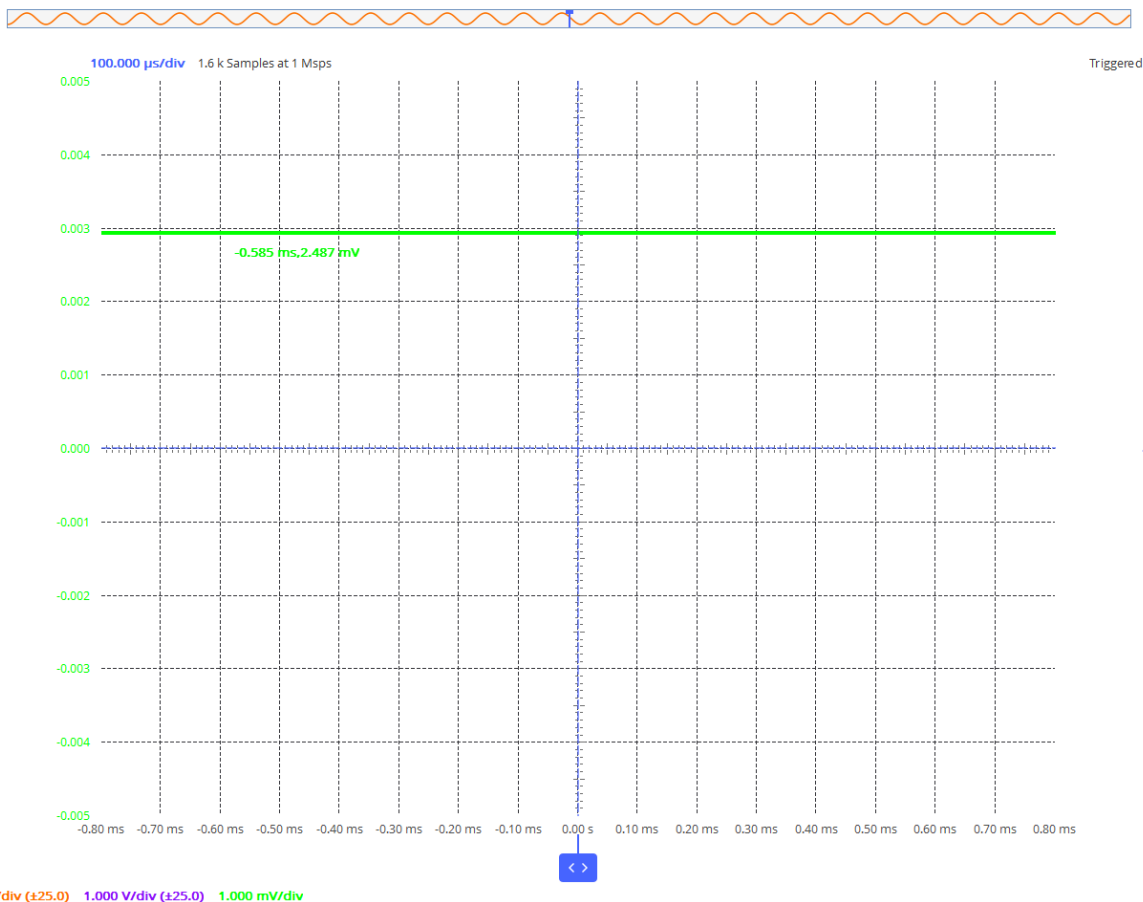
Q4 Proof of Skills Community, Communication, HELP

Prove your skill set using ONE of the following: M1K board, Analog Discovery Board, or M2K board.

Q4.1 TAs and SAs are GREAT resources for getting help!

I can ask for help from a TA or SA when needed for technical issues, parts, or general questions as I complete this Proof of Skills work. (The TA will confirm this score)

After getting help from SA Alex H, I was able to create the function and use the needed variables to solve for the current across a resistor. As shown below I used the function $t0/980$ where $t0$ was the voltage across the resistor and 980Ω is the measure resistance.



() ^ cos
t pi e / sin
7 8 9 = tan
4 5 6 + log
1 2 3 - exp
0 . C ←

f(t) = t0/980 Apply

Save