



$Viso = 1.225 \cdot (R1 + R2) / R1$ where R1 between Vsel and GNDiso and R2 between Vsel and Viso
 $4.081 = (R1 + R2) / R1$
 $R1 = 10k$
 $R2 = 30.81k$
 Simplified to R1=10k, R2=30k; 4.9V

four-forty electronics

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