

Lab : Title

Name

University of California Santa Cruz

Jack Baskin School of Engineering

Course Name

Date

Lab : Title

Overview

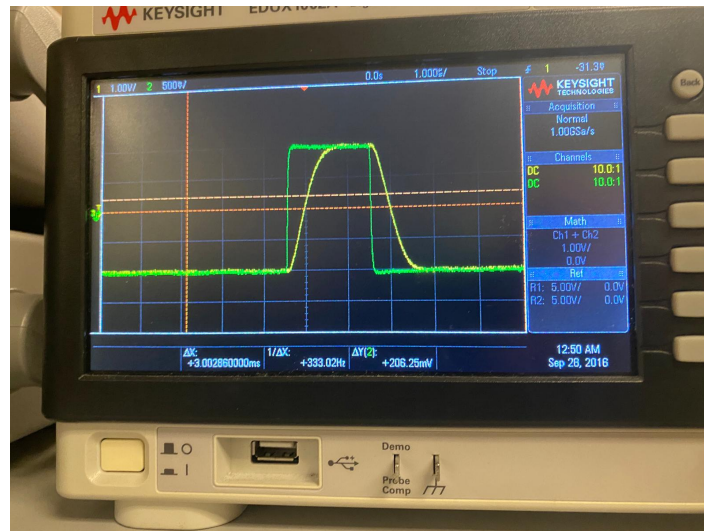
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$$S_r = \max \left| \frac{v(t)}{dt} \right| \quad (1)$$

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Figure 1

Slew Example



Sample oscilloscope reading of resulting slew given a square input signal.

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laoreet at aliquam sagittis; integer lectus ultricies. Cras phasellus nisi massa non congue imperdiet conubia nam. Congue mauris molestie parturient; orci imperdiet et.

$$\hat{R}_{1,l} = 0.995\text{k}\Omega \quad (2)$$

$$\hat{R}_{1,h} = 9.99\text{k}\Omega \quad (3)$$

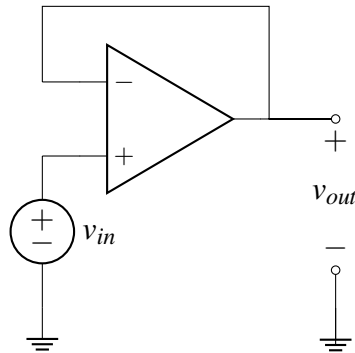
$$\hat{R}_2 = 10.02\text{k}\Omega \quad (4)$$

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Some Other Section

Figure 2

Negative Feedback Op-Amp Circuit



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- one thing
- two things
- three things

1. one thing
2. two things
3. three things