Lab: Title

Name

University of California Santa Cruz

Jack Baskin School of Engineering

Course Name

Date

Lab: Title

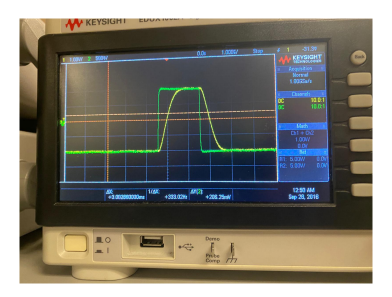
Overview

Lorem ipsum odor amet, consectetuer adipiscing elit. Quisque dis quis et placerat morbi faucibus ad. Sit diam habitasse ad; lacus curabitur vivamus rutrum. Vel maximus sagittis magna arcu diam; felis sodales donec.

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

Pharetra sociosqu quam donec orci aenean at. Laoreet vehicula volutpat ornare quam; nam tempus semper fusce. Id sodales nulla fusce ut ridiculus cursus lacus. Purus dolor ridiculus dapibus sociosqu turpis elit aliquet.

Figure 1
Slew Example



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

Avolutpat lacus auctor mi himenaeos. Convallis aliquet habitant congue ad leo mollis. Libero sollicitudin facilisi nec mollis dui amet tortor montes elementum. Leo pellentesque integer sodales faucibus mi montes vitae ultricies. Purus molestie sociosqu nam aptent leo. Maximus pretium platea purus donec aliquam praesent. Eu eros aenean sit et curae cras, est libero. Ut felis

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

$$\hat{R}_{1,I} = 0.995 k\Omega \tag{2}$$

$$\hat{R}_{1,h} = 9.99 k\Omega \tag{3}$$

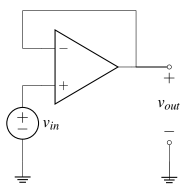
$$\hat{R}_2 = 10.02 k\Omega \tag{4}$$

Primis pulvinar litora feugiat torquent curae aptent. Suscipit consequat penatibus id natoque nascetur quisque diam semper. Felis netus odio in hac inceptos ipsum integer. Pellentesque rutrum eros mollis cras pellentesque per commodo. Sociosqu pharetra amet; dolor et etiam urna. Varius diam nisi parturient imperdiet interdum augue. Finibus elit aenean sed libero ridiculus ad. Suspendisse parturient phasellus commodo in ante eleifend dis a. Scelerisque lorem porta leo cursus aliquet phasellus per.

Some Other Section

Figure 2

Negative Feedback Op-Amp Circuit



Ornare neque in phasellus bibendum ad sit. Vivamus primis cras lacus varius vehicula hendrerit nulla parturient. Amet sodales lacus eleifend suspendisse sagittis augue enim. Vivamus non nam congue rutrum amet dignissim nunc aliquam. Tincidunt purus proin ligula venenatis ex; elit semper justo. Natoque in enim ullamcorper; sed orci primis class eu. Congue quis nisi ex purus quam posuere. Dignissim justo odio mi quisque litora potenti scelerisque nec posuere. Lectus pharetra commodo; diam ultrices eu ex. Urna tellus mauris potenti ex duis aliquam rutrum.

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