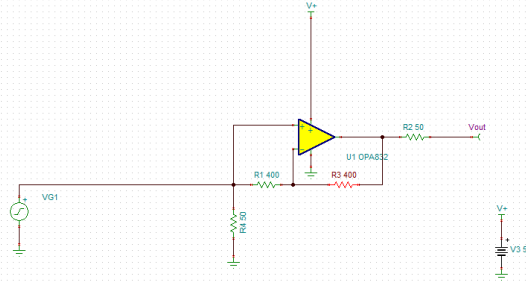


OPA832 AC, DC & TRANSIENT ANALYSIS



Title	Low-Power, Single-Supply, Fixed-Gain Video Buffer Amplifier		
Size	Document No.	Datasheet: SBOS266E	EVM: NA
			Rev. 1.0
Date	JULY 08, 2016	Sheet	1 of 1

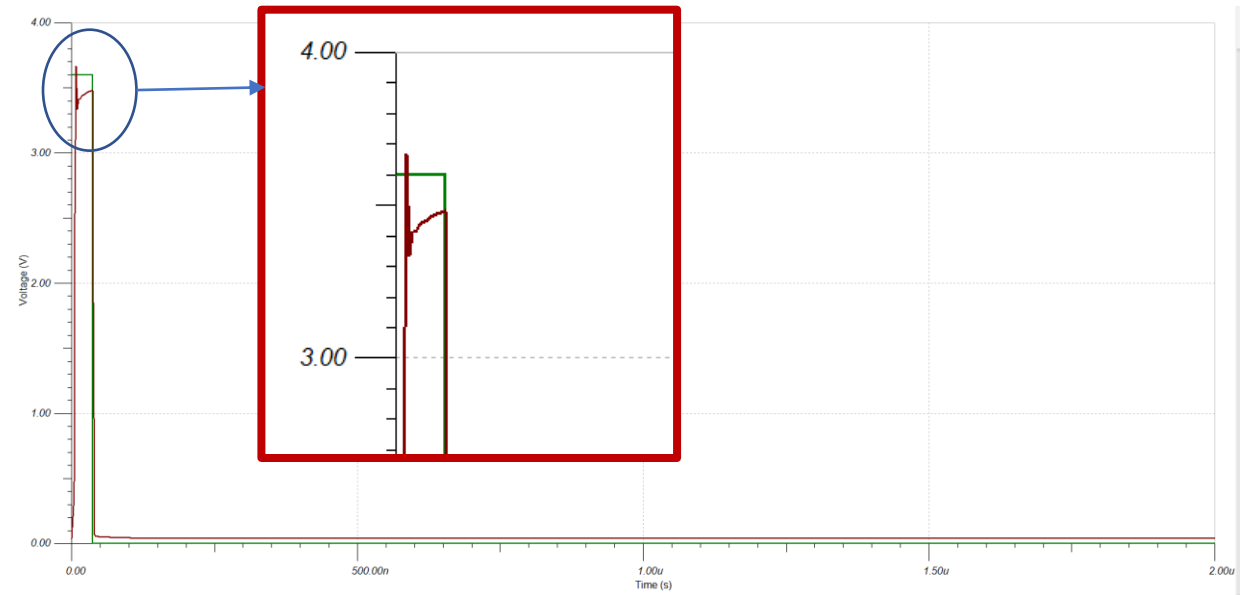


VG1 - Voltage Generator

Label	VG1
Parameters	(Parameters)
DC Level [V]	0
Signal	Pulse
Internal resistance [Ohm]	0
ID state	Input
Fault	None

Amplitude [V] (A)	3.6
Width of pulse [s] (T)	36.87n

Issue 1: How can I provide continuous clock pulse?



Issue 2: Why the peak is not same to the input? Somehow distorted.