

ROHM Solution Simulator

Nano Cap™, Low Noise & Input/Output Rail-to-Rail High Speed CMOS Operational Amplifier for Automotive

BD7280YG-C – Voltage Follower (Sine Wave Input) – Transient Response simulation

This circuit simulates the transient response to sine wave input with voltage follower configured Op-Amps. You can observe the output voltage and how faithfully the sine wave input voltage is reproduced. You can customize the parameters of the components shown in blue, such as VSOURCE, or peripheral components, and simulate the voltage follower with the desired operating condition.

You can simulate the circuit in the published application note: Operational amplifier, Comparator (Tutorial). [JP] [EN] [CN] [KR]

General Cautions

Caution 1: The values from the simulation results are not guaranteed. Please use these results as a guide for your design. *Caution 2:* These model characteristics are specifically at Ta=25°C. Thus, the simulation result with temperature variances may significantly differ from the result with the one done at actual application board (actual measurement).

Caution 3: Please refer to the Application note of Op-Amps for details of the technical information. Caution 4: The characteristics may change depending on the actual board design and ROHM strongly recommend to

double check those characteristics with actual board where the chips will be mounted on.

1 Simulation Schematic

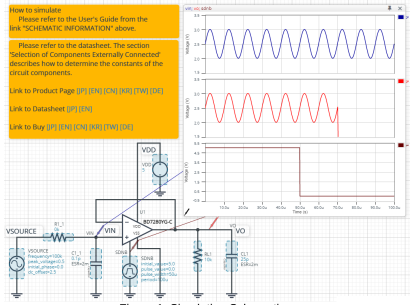


Figure 1. Simulation Schematic

2 How to simulate

The simulation settings, such as parameter sweep or convergence options, are configurable from the 'Simulation Settings' shown in Figure 2, and Table 1 shows the default setup of the simulation.

In case of simulation convergence issue, you can change advanced options to solve. The temperature is set to 27 °C in the default statement in 'Manual Options'. You can modify it.

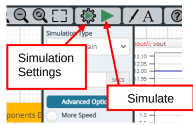


Figure 2. Si	imulation	Settings	and	execution
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	Settings delauit Setup	
Parameters	Default	Note
Simulation Type	Time-Domain	Do not change Simulation Type
End Time	100 µs	-
	Balanced	-
Advanced options	Time Resolution Enhancement Convergence Assist	-
Manual Options	.temp 27	-

3 Simulation Conditions

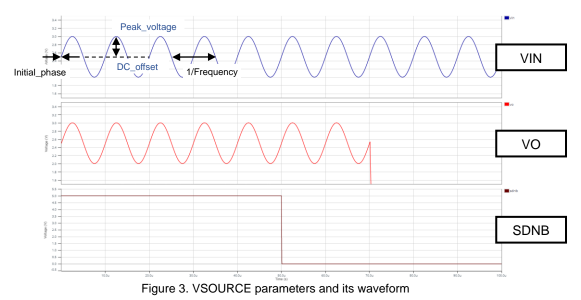
Table 2. List of the simulation condition parameters

	Instance	Turne	Deremetere	Default	Variable	e Range	Units
	Name	Туре	Parameters	Value	Min	Max	Units
			Frequency	100k	10	10M	Hz
			Peak_voltage	0.5	0	5.5	V
			Initial_phase	0	free		0
	VSOURCE	Voltage Source	DC_offset	2.5	0	5.5	V
			DF	0.0	fixed		1/s
		AC_magnitude	0.0	fixed		V	
		AC_phase	0.0	fixed		0	
		Valtaga Cauraa	Voltage_level	5	2.5 ^(Note1)	5.5 ^(Note1)	V
	VDD	Voltage Source For Op-Amp	AC_magnitude	0.0	fix	ed	V
	For Op-Amp		AC_phase	0.0	fixed		0
			Initial_value	5	VSS	VDD	V
			Pulse_value	0	VSS	VDD	V
		Voltage Source	ramptime_initial_to_pulse	100	fre	e	ns
	SDNB	For Shutdown	ramptime_pulse_to_initial	100	fre	e	ns
		Setting	Start_delay	50	fre	e	μs
			Pulse_width	50	fre	e	μs
			Period	100µ	100µ	-	S

(Note 1) Set it to the guaranteed operating range of the Op-Amps.

3.1 VSOURCE parameter setup

Figure 3 shows how the VSOURCE parameters correspond to the VIN stimulus waveform.



4 Op-Amp model

Table 3 shows the model pin function implemented. Note that the Op-Amp model is the behavioral model for its input/output characteristics, and neither protection circuits nor functions unrelated to the purpose are implemented.

Pin Name	Description
+IN	Non-inverting input
-IN	Inverting input
VDD	Positive power supply
VSS	Negative power supply / Ground
OUT	Output
SDNB	Shutdown setting

Table 3. Op-Amp model pins used for the simulation

5 Peripheral Components

5.1 Bill of Material

Table 4 shows the list of components used in the simulation schematic. Each of the capacitors has the parameters of equivalent circuit shown below. The default values of equivalent components are set to zero except for the ESR of C. You can modify the values of each component.

Turne	Instance Name	Default Value	Variable	e Range	Units
Туре	Instance Name	Delault value	Min	Max	Units
Resistor	R1_1	0	0	10	kΩ
Resision	RL1	10k	1k	1M, NC	Ω
Consoitor	C1_1	0.1	0.1	22	pF
Capacitor	CL1	25	free	, NC	pF

Table 4. List of ca	produce used in	the cimulation	circuit
	apacitors used in		Circuit

5.2 Capacitor Equivalent Circuits

			- 000
- P1 -			- 00
	CVALUE	ESR	ESL
	P1	P1CVALUE	

(a) Property editor

(b) Equivalent circuit

Figure 4. Capacitor property editor and equivalent circuit

The default value of ESR is $2m \Omega$.

(Note 2) These parameters can take any positive value or zero in simulation but it does not guarantee the operation of the IC in any condition. Refer to the datasheet to determine adequate value of parameters.

6 Recommended Products

6.1 Op-Amp

BD7280YG-C : Nano Cap[™], Low Noise & Input/Output Rail-to-Rail High Speed CMOS Operational Amplifier for Automotive. [JP] [EN] [CN] [KR] [TW] [DE]

Technical Articles and Tools can be found in the Design Resources on the product web page.