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## PSpice Model <br> Operational Amplifier <br> TI <br> OPA2134

## Model Information

Model An original macro model
Call Name MDC_OPA2134_PS
Pin Assign 1:Out 2:In- 3:In+ 4:V- 5:V+
File List Model Library MDC_OPA2134_PS01.lib Model Report MDC_OPA2134_PS.pdf (this file)

Verified Simulator Version PSpice version 16.6
Note

## References

The information which was used for modeling is as follow:
[Data Sheet]

- Date/Version
- Product name
- Company name
-Characteristics

OCTOBER 2015
OPA2134
Texas Instruments Inc.
GainFreq.[Temp],PhaseFreq.[Temp],Slew rate,Voltage output swing, Input offset voltage, Input bias current, Input referred voltage noise

## Simulation Condition

This table shows the value of evaluated simulation condition that was not occurs any convergence problems in this area.

| Item | Condition | Unit |
| :--- | :---: | :---: |
| Temperature | 25 | deg C |

Simulation results are following.
Explanatory notes - : simulated

## GainFreq.[Temp]

$\mathrm{Vs}+=15 \mathrm{~V}, \mathrm{Vs}-=-15 \mathrm{~V}$


## Slew rate

$\mathrm{Vs}+=15 \mathrm{~V}, \mathrm{Vs}-=-15 \mathrm{~V}$, Gain $=1$


## Input offset voltage

$\mathrm{Vs}+=15 \mathrm{~V}, \mathrm{Vs}-=-15 \mathrm{~V}$


## PhaseFreq.[Temp]

$\mathrm{Vs}+=15 \mathrm{~V}, \mathrm{Vs}-=-15 \mathrm{~V}$


## Voltage output swing

Vs $+=15 \mathrm{~V}$, Vs- $=-15 \mathrm{~V}, \mathrm{RI}=2000 \mathrm{ohm}$


## Input bias current

Vs $+=15 \mathrm{~V}$, Vs- $=-15 \mathrm{~V}$


Simulation results are following.
Explanatory notes - : simulated
Input referred voltage noise
Vs $+=15 \mathrm{~V}, \mathrm{Vs}-=-15 \mathrm{~V}$


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