Harris Semiconductor



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Harris Analog

HA-2600/02 SPICE OPERATIONAL AMPLIFIER MACRO-MODEL

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Introduction

This application note describes the SPICE macro-model for the HA-2600/02, wideband, high impedance op-amp. The model was designed to be compatible with the well known SPICE program developed by the University of California in hope that most simulation software vendors follow this basic format and syntax. A schematic of the macro-model, the Spice net listings and various simulated performance curves are included. The macro-model schematic includes node numbers to help relate the SPICE listing to the schematic. The model is designed to emulate a typical rather than a worst case part. Most AC and DC paramaters are simulated. DC parameters for the HA-2602 macromodel are slightly degraded from those of the HA-2600, with the AC parameters remaining equivalent. Significant poles are included to give the most accurate AC and transient simulation with minimum complexity.

Model Description

Input Stage

DP and DN represent the differential input resistance. Input bias currents are created by 11 and offset current is modeled with FA. Source VN represents the input offset voltage. C1 limits slew rate. No input parasitics due to package capacitance and lead inductance are included.

Gain Stage

G2, R2, CC, GOL, and RD simulate open loop gain. CC is the macro-model dominant pole capacitor.

Poles

The two most significant poles of the HA-2600/02 are modeled by RC networks.

Output Stage

EX1, D1 and D2 model output current limiting. IH and IL are the power supply currents. DPH, DPL and GPS vary the supply currents based on the opamps output current. DL, DH, ECC and EEE provide voltage clamping on the output to simulate the typical output voltage swing. Some effects of output parasitics due to package capacitance and inductance are lumped with the poles.

Parameters Not Modeled

To maintain a simple macro-model not all op amp parameters are modeled. Most of the parameters not modeled are listed below:

- Temperature Effects
- Differential Voltage Restrictions.
- Input Voltage and Current Noise.
- Common Mode Restrictions
- Tolerances for Monte Carlo Analysis
- Power Supply Range

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Spice Listing
*COPYRIGHT (C) 1991 HARRIS CORPORATION
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*HA-2600 MACROMODEL
*REV: 8-01-91
*BY: D.W. RIEMER
*PINOUT
            +IN -IN VCC VEE OUT
SUBCKT HA2600 1 2 4 5 3
.MODEL DP D IS=1E-14
                           N=+1,5417
.MODEL DN D IS=+1.1428E-14N=+1.5417
.MODEL DV D IS=+1.7684E-15N=.2
.MODELD1D IS=1E-9
                           N=1
.MODEL D2 D IS=1E-9
                         N=+1.0
.MODEL DX D IS=1E-20
                         N=+30.0
*INPUT STAGE
*VALUE OF SOURCE VN MODELS VIO AND
 MAY BE ADJUSTED AS DESIRED.
VP160
VN 27+5E-04
1180+1.0714E-09
FA 2 0 VN +1.625
DP68DP
DN78DN
FP90VP +1.6427E+05
FN 0 9 VN +1.4373E+05
GC 0 9 8 0 +6.5568E-08
GPP 9 0 4 0 +6.5568E-08
GPN 9 0 5 0 +1.16599E-07
IRX 09-7.3735E-07
RT 9 0 1.0
*POLES
EP1 10 0 9 0 1.0
RP1 10 11 +6.368E+01
CP1 11 0 1E-10
EP2 12 0 11 0 1.0
RP2 12 13 +4.5486E+01
CP2 13 0 1E-10
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*OUTPUT STAGE
G20141301.0
R2 14 0 +6.5577E+02
CC 14 15 +2.2E-11
GOL 150 140 +1.2257E+03
RD 150+90.0
DH 15 16 DV
DL 17 15 DV
ECC 160 POLY 1 4 0 -2.7 1.0
EEE 17 0 POLY 1 5 0 +2.9 1.0
IH 40+3.0E-03
IL 0 5 +3.0E-03
GPS 18 0 15 3 +0.9999E-01
DPH 4 18 DX
DPL 18 5 DX
D1 15 19 D1
D2 19 15 D2
EX1 190 POLY 2 15 0 3 0 0.0 -8.8481E-01 +1.881
RO 15 3 +10.0
.ENDS HA2600
```

Spice Listing *COPYRIGHT (C) 1991 HARRIS CORPORATION ***OUTPUT STAGE** *ALL RIGHTS RESERVED G20141301.0 *HA-2602 MACROMODEL R2 14 0 +6.5577E+02 *REV: 8-01-91 CC 14 15 +2.2E-11 *BY: D.W. RIEMER GOL 15 0 14 0 +7.3545E+02 RD 150+90.0 +IN -IN VCC VEE OUT *PINOUT DH 15 16 DV DL 17 15 DV .SUBCKT HA2602 1 2 4 5 3 ECC160 POLY 1 4 0 -2.7 1.0 .MODEL DP D IS=1E-14 N=+1.1563 EEE 170 POLY 1 5 0 +2.9 1.0 .MODEL DN D IS=+1.1428E-14N=+1.1563 IH 4 0 +3.5E-03 .MODEL DV D IS=+1.061E-15 N=.2 IL 0 5 +3.5E-03 .MODELD1D IS=1E-9 N=1 GPS 18 0 15 3 +0.9999E-01 .MODELD2D IS=1E-9 N=+1.0 **DPH 4 18 DX** .MODELDXD IS=1E-20 N=+30.0 DPL 18 5 DX D1 15 19 D1 ***INPUT STAGE** D2 19 15 D2 *VALUE OF SOURCE VN MODELS VIO AND EX1 190 POLY 2 15 0 3 0 0.0 -8.4731E-01 +1.8436 MAY BE ADJUSTED AS DESIRED. RO 153+10.0 .ENDS HA2602 **VP160** VN 27 +2E-03 1180+5.3571E-09 FA 2 0 VN +1.625 DP68DP DN78DN FP90VP +3.2853E+04 FN09VN +2.8747E+04 GC 0 9 8 0 +1.5546E-07 GPP 9 0 4 0 +4.9162E-08 GPN 9050+1.5546E-07 IRX 0 9 -1.5371E-06 RT 9 0 1.0 *POLES EP1 10 0 9 0 1.0 RP1 10 11 +6.368E+01 CP1 11 0 1E-10 EP2 12 0 11 0 1.0 RP2 12 13 +4.5483E+01 CP2 13 0 1E-10



