Device Modeling Report

COMPONENTS: OPERATIONAL AMPLIFIER (CMOS)

PART NUMBER: NJU7093A

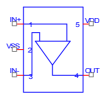
MANUFACTURER: NEW JAPAN RADIO



Bee Technologies Inc.

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Spice Model



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*$
*PART NUMBER: NJU7093A
*MANUFACTURER: NEW JAPAN RADIO
*CMOS OPAMP
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.SUBCKT nju7093a
                  IN+ VSS IN- OUT VDD
          2 IN-3 VDD MbreakPD3
M1
M2
          2 IN+ 4 VDD MbreakPD2
M3
          VDD 1 2 VDD MbreakPD
M4
          VDD 15 VDD MbreakPD
M5
          VDD 1 6 VDD MbreakPD
M6
          VDD 1 1 VDD MbreakPD
M7
          5 5 VSS VSS MbreakND W=3.2m
                                           L=6u
          5 4 VSS VSS MbreakND3
M8
M9
          3 3 IN1 VSS MbreakND1
           4 3 IN2 VSS MbreakND1
M10
          1 6 11 11 MbreakND
M11
                                W=3.2m
                                          L=6u
           6 6 VSS VSS MbreakND3
M12
           7 5 VSS VSS MbreakND1
M13
M14
          VDD 7 7 VDD MbreakPD
          VDD 7 OUT VDD MbreakPD1
M15
          OUT 4 VSS VSS MbreakND2
M16
C1
          1 IN+ 12p
C2
          OUT 3 2.25p
R1
          11 VSS 1.522k
          IN1 VSS 2.0k
R2
R3
          IN2 VSS 2.423k
11
          0 IN- 0.505p
12
         0 IN+ 1.5p
X_U1
           VSS 3 DbreakZ
X_U2
           VSS 4 DbreakZ
```

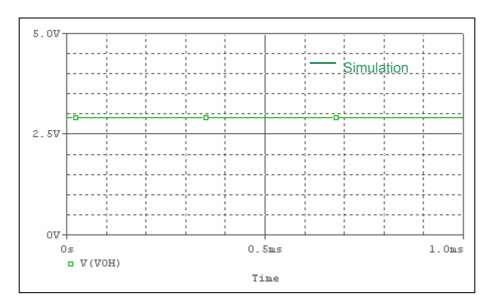
```
.model MbreakND NMOS (LEVEL=3 VTO=0.9 RS=10.000E-3 RD=10.000E-3
+ RDS=1.0000E6 TOX=2.0000E-6 CGSO=4.000E-12 CGDO=1.000E-12
+ CBD=1.000E-12 RG=5 RB=1.0000E-3 KP=10E-6)
.model MbreakND1 NMOS (LEVEL=3 L=6u W=0.165 VTO=1 RS=10.000E-3
+ RD=10.000E-3 RDS=1.0000E6 TOX=2.0000E-6 CGSO=1.00E-12
+ CGDO=1.000E-12 CBD=10.000E-12 RG=5 RB=1.0000E-3 KP=10E-6)
.model MbreakND2 NMOS (LEVEL=3 L=6u W=2.35m VTO=0.9 RS=10.000E-3
+ RD=10.000E-3 RDS=1.0000E6 TOX=2.0000E-6 CGSO=4.000E-12
+ CGDO=1.00E-12 CBD=1.000E-12 RG=5 RB=1.0000E-3 KP=10E-6)
.model MbreakND3 NMOS (LEVEL=3 L=6u W=3.2m VTO=0.9 RS=10.000E-3
+ RD=10.000E-3 RDS=1.0000E6 TOX=2.0000E-6 CGSO=1.000E-12
+ CGDO=1.000E-12 CBD=1.000E-12 RG=5 RB=1.0000E-3 KP=10E-6)
.model MbreakPD PMOS (LEVEL=3 L=6u W=0.23 VTO=-1 RS=10.000E-3
+ RD=10.000E-3 RDS=1.0000E6 TOX=2.0000E-6 CGSO=4.000E-12
+ CGDO=1.000E-12 CBD=1.000E-12 RG=5 RB=1.0000E-3 KP=1E-6)
.MODEL MbreakPD1 PMOS (LEVEL=3 L=6u W=0.0639 VTO=-0.9
+ RS=10.000E-3 RD=10.000E-3 RDS=1.00E6 TOX=2.0000E-6
+ CGSO=2.189E-11 CGDO=1.000E-12 CBD=1.000E-12 RG=5
+ RB=1.0000E-3 KP=1E-6)
.MODEL MbreakPD2 PMOS (LEVEL=3 L=6u W=0.00017 VTO=-1.4
+ RS=10.000E-3 RD=10.00E-3 RDS=1.075e6 TOX=2.0000E-6 CGSO=1.000E-9
+ CGDO=1.000E-12 CBD=1.00E-12 RG=5 RB=1.0000E-3 KP=1E-6)
.MODEL MbreakPD3 PMOS (LEVEL=3 L=6u W=0.00018922 VTO=-1.4
+ RS=10.000E-3 RD=10.00E-3 RDS=1.00E6 TOX=2.0000E-6 CGSO=1.000E-9
+ CGDO=1.000E-12 CBD=1.00E-12 RG=5 RB=1.0000E-3 KP=1E-6)
.ENDS nju7093a
.SUBCKT DbreakZ AK
D1 AK DF
DZ A2 A DR
VZKA21
.MODEL DF D
.MODEL DR D
.ENDS DbreakZ
*$
```

MOSFET MODEL

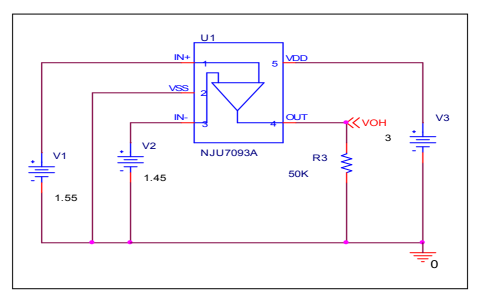
Pspice model	Model description			
parameter	·			
LEVEL				
L	Channel Length			
W	Channel Width			
KP	Transconductance			
RS	Source Ohmic Resistance			
RD	Ohmic Drain Resistance			
VTO	Zero-bias Threshold Voltage			
RDS	Drain-Source Shunt Resistance			
TOX	Gate Oxide Thickness			
CGSO	Zero-bias Gate-Source Capacitance			
CGDO	Zero-bias Gate-Drain Capacitance			
CBD	Zero-bias Bulk-Drain Junction Capacitance			
MJ	Bulk Junction Grading Coefficient			
PB	Bulk Junction Potential			
FC	Bulk Junction Forward-bias Capacitance Coefficient			
RG	Gate Ohmic Resistance			
IS	Bulk Junction Saturation Current			
N	Bulk Junction Emission Coefficient			
RB	Bulk Series Resistance			
PHI	Surface Inversion Potential			
GAMMA	Body-effect Parameter			
DELTA	Width effect on Threshold Voltage			
ETA	Static Feedback on Threshold Voltage			
THETA	Modility Modulation			
KAPPA	Saturation Field Factor			
VMAX	Maximum Drift Velocity of Carriers			
XJ	Metallurgical Junction Depth			
UO	Surface Mobility			

Output Voltage Swing

Simulation result



Evaluation Circuit



VIN+ = (VDD/2) + 0.05, VIN- = (VDD/2) - 0.05

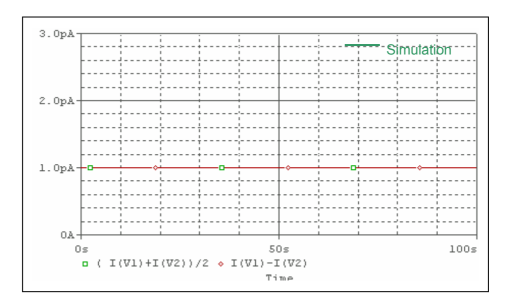
Comparison Table

	Measurement	Simulation	%Error
V _{OM} (V)	2.9	2.9	0

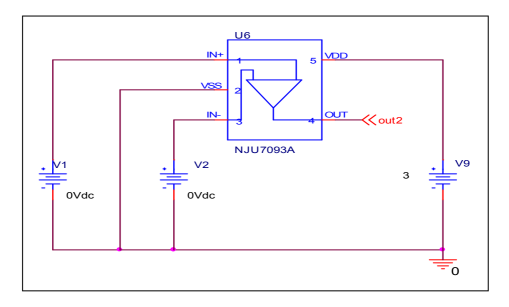
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Input Current

Simulation result



Evaluation Circuit

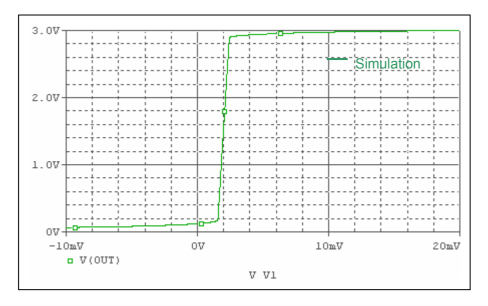


	Measurement	Simulation	% Error
I _b (pA)	1	1.002	0.2
I _{os} (pA)	1	0.995	-0.5

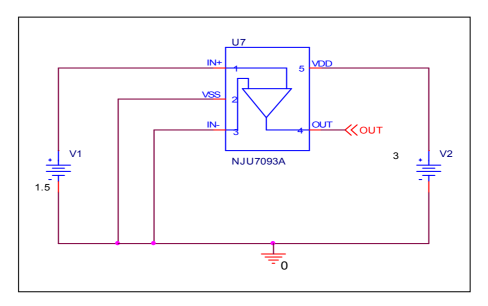
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Input Offset Voltage

Simulation result



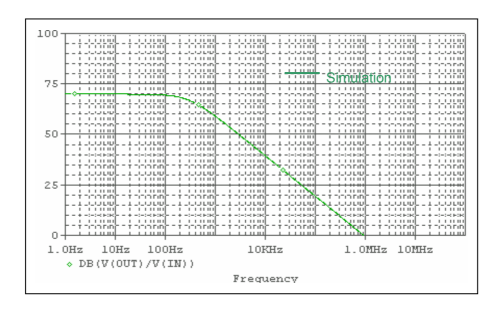
Evaluation Circuit



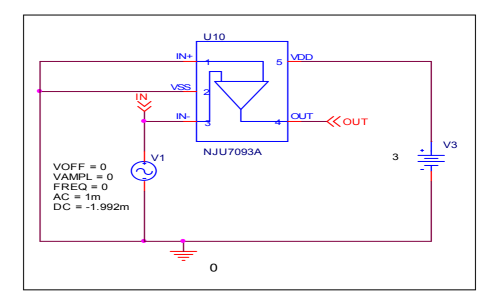
	Measurement	Simulation	%Error
V _{OS} (mV)	2	1.992	-0.4

Open loop Voltage Gain

Simulation result



Evaluation Circuit



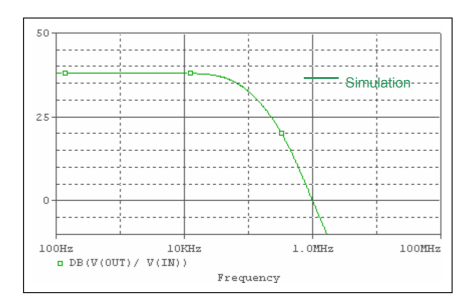
Comparison Table

	Measurement	Simulation	%Error
Av (dB)	70	69.916	-0.12

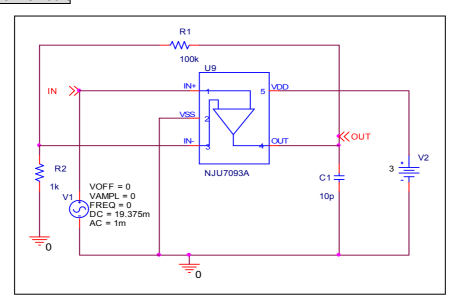
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Unity Gain Frequency

Simulation result



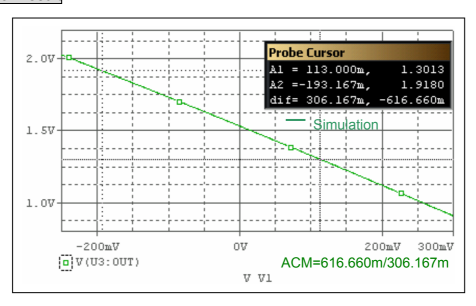
Evaluation Circuit



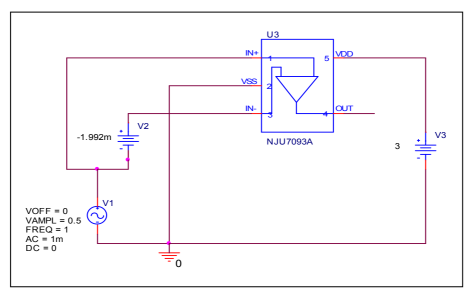
A _V =40dB,C _L =10pF	Measurement	Simulation	%Error
Ft(MHz)	1	1	0

Common-Mode Rejection Ratio

Simulation result



Evaluation Circuit

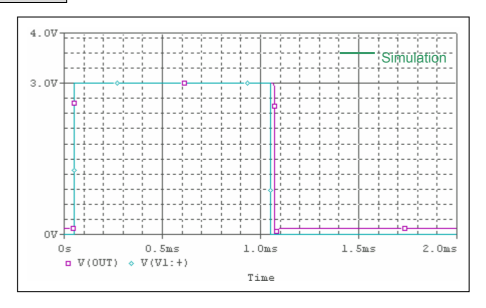


CMRR = AV/ACM

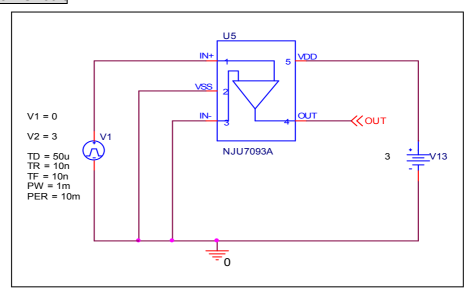
	Measurement	Simulation	%Error
CMRR (dB)	65	63.834	-1.793

Slew Rate

Simulation result



Evaluation Circuit



	Measurement	Simulation	% Error
SR (V/us)	1	1.04	4