# **Device Modeling Report**

**COMPONENTS: OPERATIONAL AMPLIFIER** 

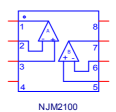
PART NUMBER:NJM2100

MANUFACTURER: NEW JAPAN RADIO CO.,LTD



Bee Technologies Inc.

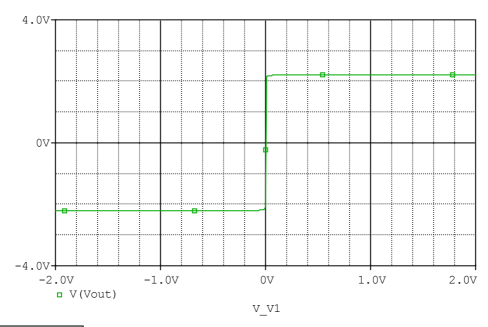
#### **Spice Model**

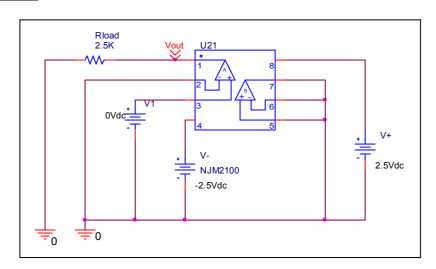


```
* PART NUMBER: NJM2100
* MANUFACTURER: NEW JAPAN RADIO
* All Rights Reserved Copyright (c) Bee Technologies Inc. 2005
.Subckt NJM2100 OUT1 -IN1 +IN1 V- +IN2 -IN2 OUT2 V+
X U1
       +IN1 -IN1 V+ V- OUT1 NJM2100_ME
X U2
       +IN2 -IN2 V+ V- OUT2 NJM2100_ME
.ends NJM2100
.subckt NJM2100 ME 12345
 c1 11 12 1.0000E-12
 c2 6 7 26.000E-12
 dc 5 53 dy
 de 54 5 dy
 dlp 90 91 dx
 dln 92 90 dx
 dp 4 3 dx
 egnd 99 0 poly(2) (3,0) (4,0) 0 .5 .5
 fb 7 99 poly(5) vb vc ve vlp vln 0 175.00E3 -1E3 1E3 180E3 -180E3
 ga 6 0 11 12 2.1619E-3
 gcm 0 6 10 99 451.32E-9
 iee 3 10 dc 120.20E-6
 hlim 90 0 vlim 1K
 q1 11 2 13 qx1
 q2 12 1 14 qx2
 r2 6 9 100.00E3
 rc1 4 11 442.10
 rc2 4 12 442.10
 re1 13 10 11.009
 re2 14 10 11.009
 ree 10 99 1.6638E6
 ro1 8 5 50
 ro2 7 99 25
 rp 3 4 50.060
 vb 9 0 dc 0
 vc 3 53 dc 1.0979
 ve 54 4 dc 1.0979
 vlim 7 8 dc 0
 vlp 91 0 dc 20
 vln 0 92 dc 20
.model dx D(Is=800.00E-18)
.model dy D(Is=800.00E-18 Rs=1m Cjo=10p)
.model qx1 PNP(Is=800.00E-18 Bf=560.75)
.model qx2 PNP(ls=827.3700E-18 Bf=618.56)
.ends
*$
```

# **Output Voltage Swing**

# Simulation result



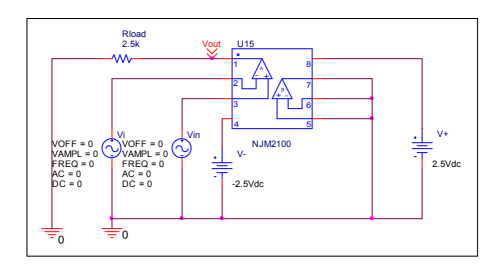


Output Voltage Swing	Data sheet	Simulation	%Error
+Vout(V)	2.200	2.199	-0.045
-Vout(V)	-2.200	-2.199	-0.045

## **Input Offset Voltage**

# Simulation result

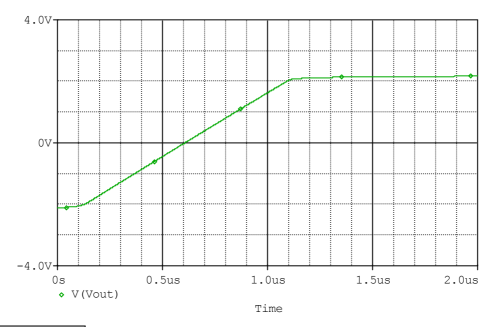


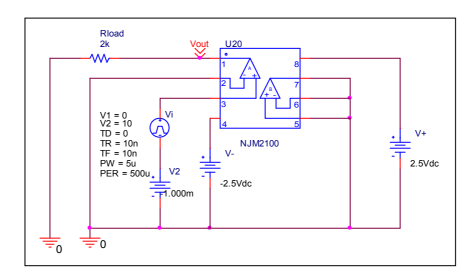


Voc	Measurement		Simulation		Error	
Vos	1.000	mV	1.000	mV	0.000	%

#### **Slew Rate**

## Simulation result

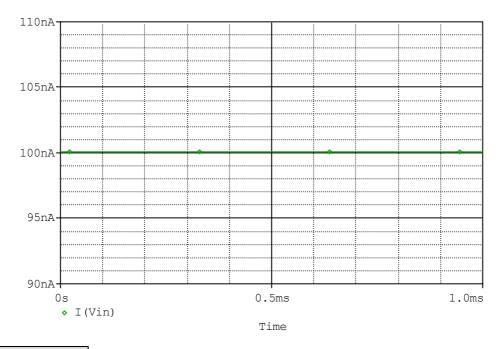


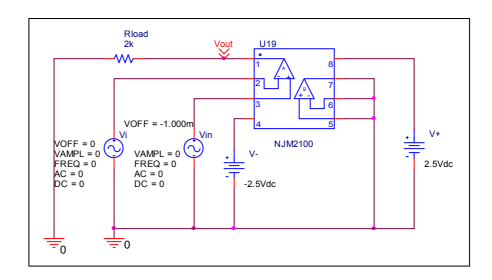


Slew Rate(v/us)	Data sheet	Simulation	%Error
Siew Rate(vius)	4V/us	4.140V/us	3.500

## Input current

## Simulation result

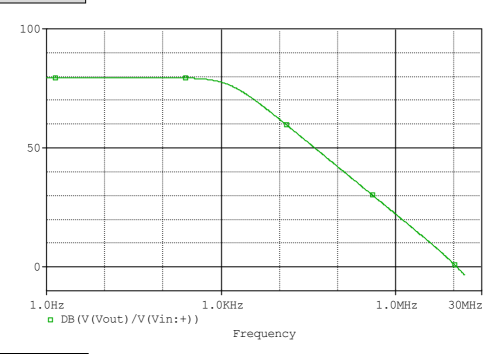


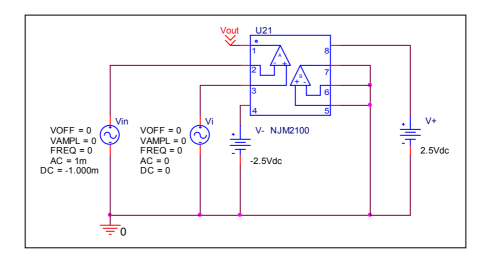


	Data sheet	Simulation	%Error
lb(nA)	100.000	100.087	0.087

## Open Loop Voltage Gain vs. Frequency

## Simulation result

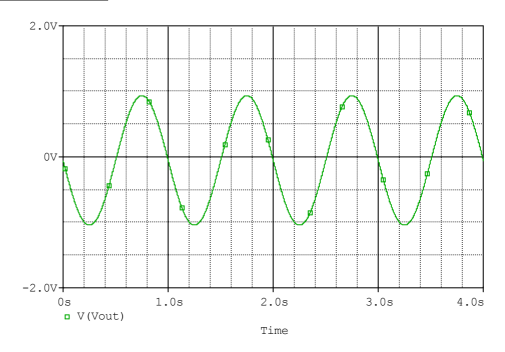




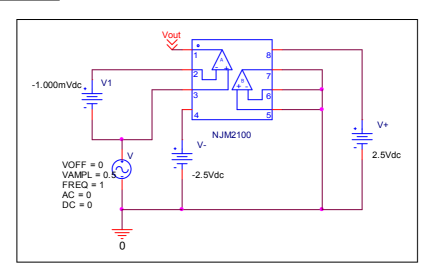
	Data sheet	Simulation	%Error
f-0dB(MHz)	12.000	11.576	-3.533
Av-dc(dB)	80.000	79.490	-0.638

## Common-Mode Rejection Voltage gain

## Simulation result



#### **Evaluation** circuit



Common Mode Reject Ratio=9429.746/1.9802=4762.017

CMDD	Data sheet	Simulation	%Error
CMRR	74.000	73.555	-0.601