

A CMOS Single-Supply Op-Amp Design For Hearing Aid Application

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Abstract: The hearing aids specific operational amplifier described in this paper is a single-supply, low voltage CMOS amplifier. It works on 1.3V single-supply and gets a gain of 82dB. The 0.18 μ m CMOS process was chosen to reduce the driven voltage as well as the power dissipation.

Keywords: CMOS Operational Amplifier, Low-voltage, Single-supply

1. INTRODUCTION

Operational amplifiers are the basic building blocks in both analog and mixed-signal circuits. The operational amplifiers used in hearing aids are specially designed to meet the requirements of low voltage, single-supply, low power dissipation, high gain, etc. Because the input signal from microphone is very small, less than 1mV, the op-amp is designed to be very sensitive to such a tiny signal. On the other hand, the op-amp should have a rail-to-rain output swing as well as a very low output impedance to avoid distortion and waste of power.

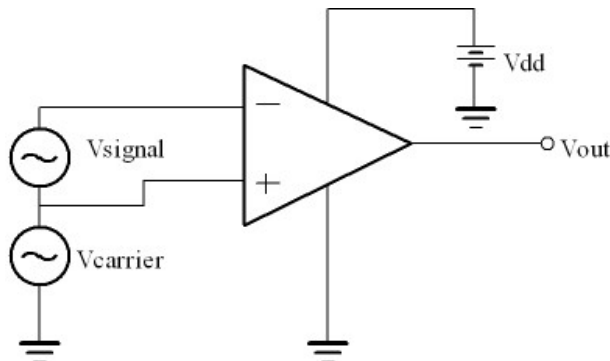


Fig. 1 The Application Schematic

2. OPERATIONAL AMPLIFIER

The op-amp consists of three stage, input stage, gain stage and output stage. The input stage is an N-channel differential pair. The gain stage is a current load common source P-channel transistor. A class AB push pull stage acted as the output buffer to deal with a small resistor load.

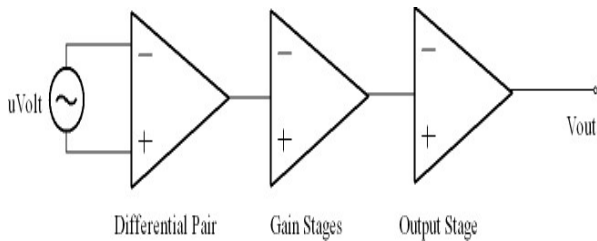


Fig. 2 Top level op-amp structure

2.1 Input Stage

The input signal is less than 0.01mV. That is,

$$V_c - 0.01mV < V_c < V_c + 0.01mV \quad (1)$$

$$V_{in} \geq V_{DSAT5} + V_{DSAT1} + V_{TN} \quad (2)$$

$$V_{in} \leq V_{DD} - V_{DSAT4} - V_{TN} \quad (3)$$

Where V_{DSAT5} , V_{DSAT4} and V_{DSAT1} are the saturation voltage of transistors M5, M4 and M1. V_{TN} is the threshold voltage of N channel transistor. So in the design, we do not need to take cascode in input stage to extend the common mode input range (ICMR). A regular N-channel differential pair input stage provides enough ICMR for the op-amp. We chose a carrier, $V_c = 0.7V$. Fig 2 shows the transistor level schematic. Transistors Mb1, Mb2 and the resistor Rref3 compose a voltage divider to provide the carrier for the circuit. Node 6 is the output to the next stage. Vsignal is the input signal.

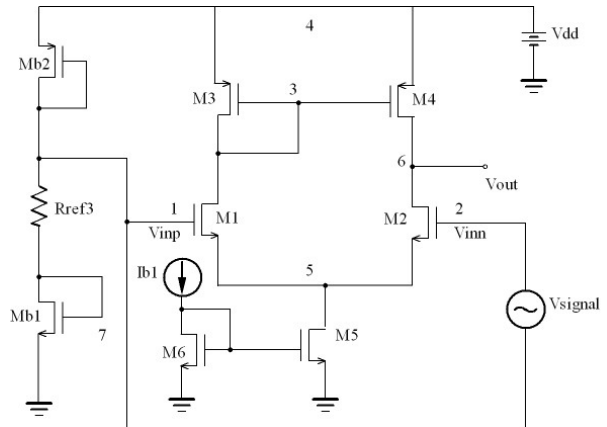


Fig. 3 Transistor Level Schematic of Input Stage

$$A_{dm} = \frac{V_{od}}{V_{id}} = -g_m (R_D // r_{o1}) \quad (4)$$

Equation. (4) state the relationship among circuit parameters, where V_{od} is the differential mode output voltage and V_{id} is the differential mode input voltage.

g_m is the transconductance of transistor M2, M1. R_D is the equivalent load resistance. To improve the gain, we

may increase the gate length of the M1 and M2, the ratio of W/L or reduce the current from current source Ib1.

Table 2 shows the small signal transfer characteristics of the gain stage. It got a gain of 92.78 at low frequency.

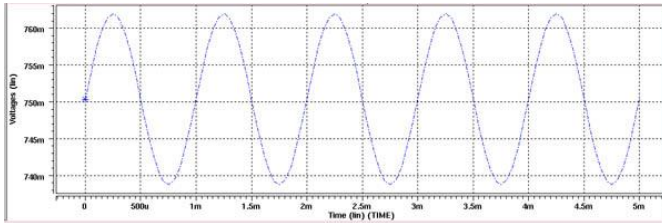


Fig. 4 (a) AC Output Wave of Input Stage.

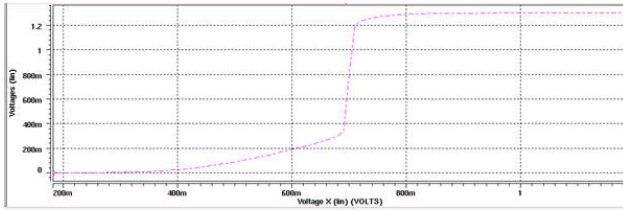


Fig. 4 (b) DC Output Wave of Input Stage.

Table 2 small-signal transfer characteristics

Vout/Vin	92.78
Input Resistance	1.000e+20
Output Resistance	466.102k

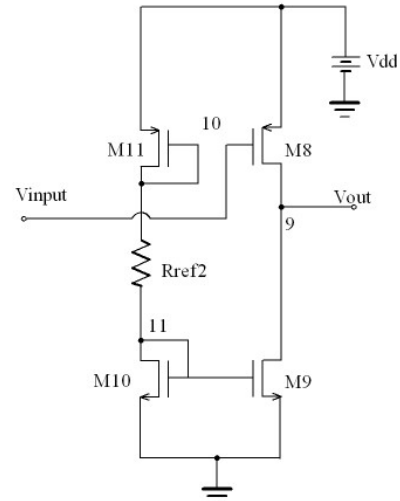


Fig. 5 Transistor Level Schematic of Gain stage

Table 1 The scale of transistors.

Transistor	W [μ m]	L [μ m]
M1	16.30	1.00
M2	16.30	1.00
M3	23.74	1.00
M4	23.74	1.00
M5	10.63	1.00
M6	10.63	1.00
M7	10.21	1.00

Table 2 small-signal transfer characteristics

Vout/Vin	115.97
Input Resistance	1.000e+20
Output Resistance	565.317k

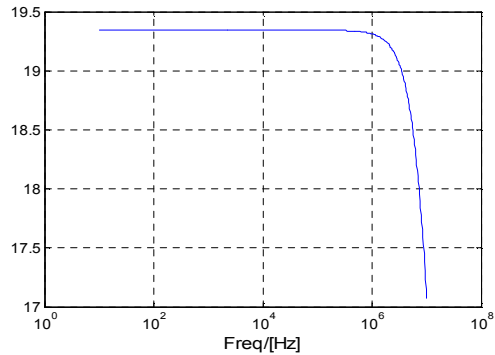


Fig. 6 (a) Amplitude-Frequency Response

2.2 Gain Stage

The gain stage used in the design is a regular active load common source amplifier. M11, M10, Rref2 and M9 compose a current source. The diode connection transistor M11 could be regarded as a large resistor so that we can reduce the size of the resistor, Rref. M10 is exactly the same as M9 so that the current through M11 equals to the current through the transistor M8. Vin is the output from input stage. The hearing aids are only interested in the low frequency input signals which covers between 20 Hz and 8kHz. We found there is no phase shift when the input frequency is less than 10E4 Hz even we did not do any frequency compensation. Fig. 5 shows the structure of the gain stage.

The gain of active load common source transistor is determined by the transconductance of the transistor M8 and the equivalent load resistance. Equation. (4). So we can increase the gate length, the W/L to get a larger gain. Reduce current also help to do so. Fig. 6 show the frequency response of the gain stage.

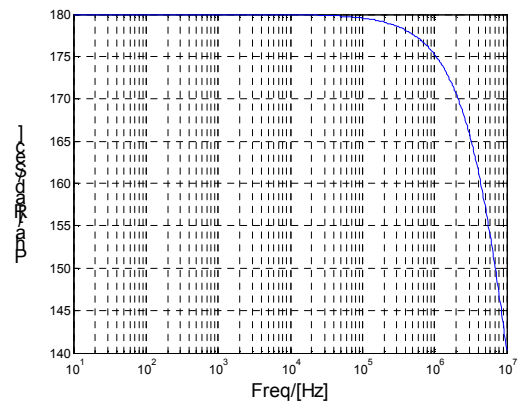


Fig. 6 (b) Phase-Frequency Response

2.3 Output Stage

The desired gain of the op-amp is 80dB. The input signal is

less than 0.01mV. The output is

$$V_{oc} - 100mV \leq V_{OUT} \leq V_{oc} + 100mV$$

So a source follower was chosen to be the output stage. (Fig. 7)

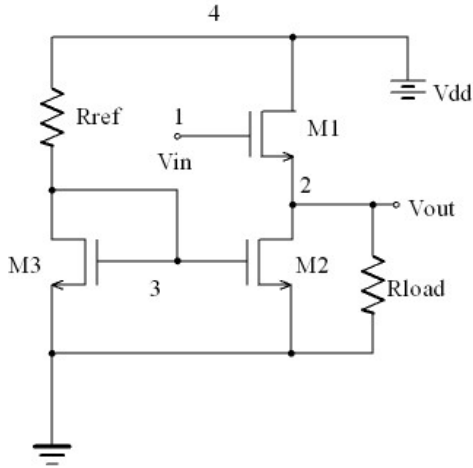


Fig. 7 Transistor Level Schematic of Output Stage

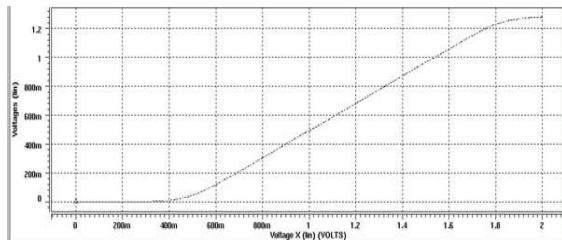


Fig. 8 (a) DC Transfer Characteristic

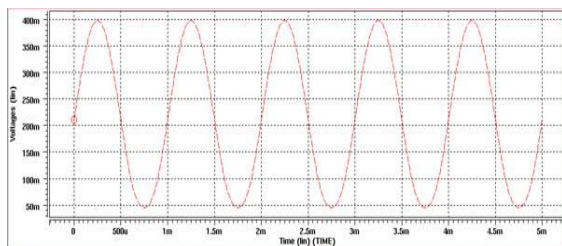


Fig. 8 (a) AC Transfer Characteristic

Table 3 Small-Signal Transfer Characteristics

Vout/Vin	978.2m
Input Resistance	1.000e+20
Output Resistance	28.23k

3. FULL CIRCUIT SIMULATION AND TEST

Fig. 9 shows the full schematic of the op-amp. In this schematic, the voltage divider which produce the carrier was not included. The transistors M7, M6, M5 and resistor Rref compose a current source. M1, M2, M3, M4 and M5 consist a N-Channel differential pair. M5 provided a tail current. The transistor M8 is a common source amplifier with a current

source load. The transistor M10 is a source follower. All these parts are analyzed and simulated on former section. Here we tested the specifications of the op-amp.

The specifications we interested in are gain, phase margin, ICMR, Common Mode Reject rang (PRSS), output swing, Common Mode Rejection Range (CMRR) and Settling time.

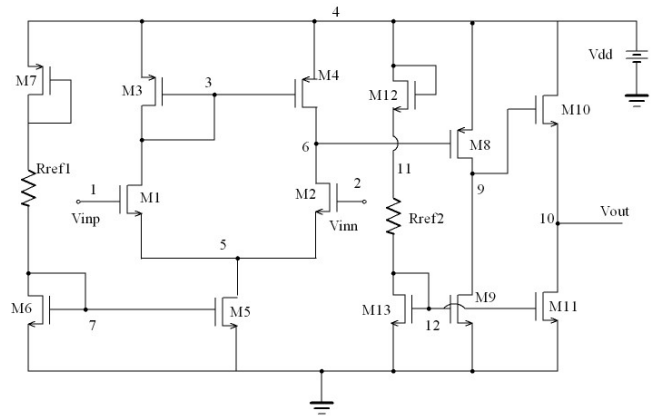


Fig. 9 The Full Schematic of the Op-amp

3.1 Frequency response

Table 4 and Fig. 10 show frequency response of op-amp. The gain is 82dB. There is enough phase margin to deal with low frequency with acceptable phase shift.

Table 4 Small-Signal Transfer Characteristics

Vout/Vin	12.25k
Input Resistance	1.000e+20
Output Resistance	25.04k

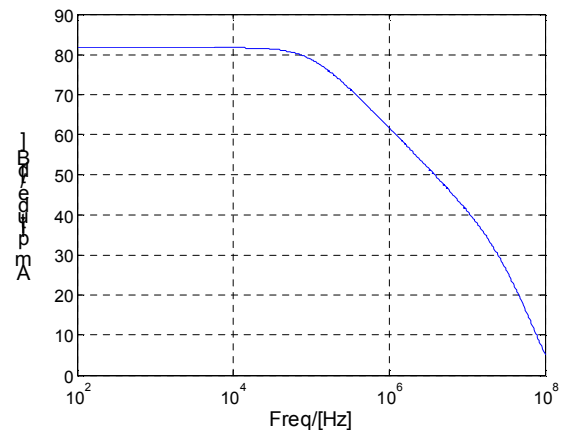


Fig. 10 (a) Amplitude-Frequency Response

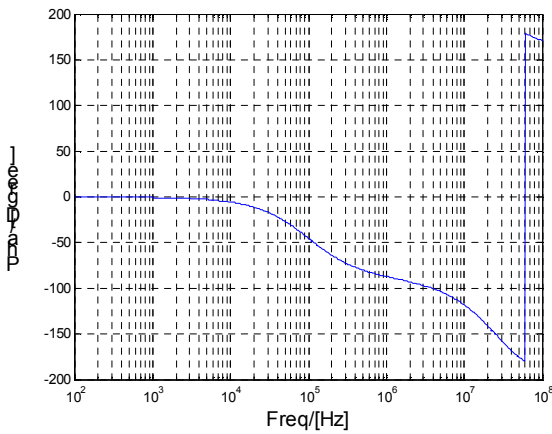


Fig. 10 (b) Phase-Frequency Response

3.2 CMRR

CMRR, Common Mode Reject Range, is defined as Equation. (5). The A_{cm} is common-mode gain and the A_{dm} is the differential-mode gain. In fig. 11(a), we use the absolute value.

$$CMRR = \frac{A_{CM}}{A_{DM}} \tag{5}$$

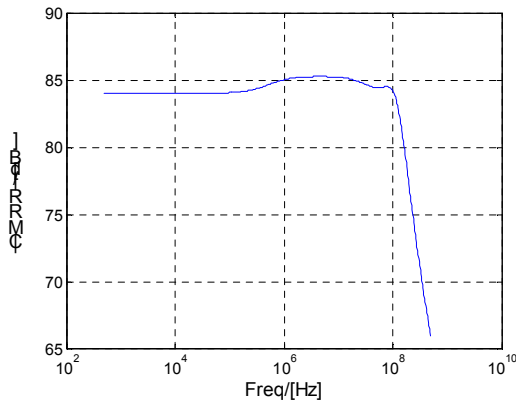


Fig. 11 (a) CMRR Amplitude-Frequency Response

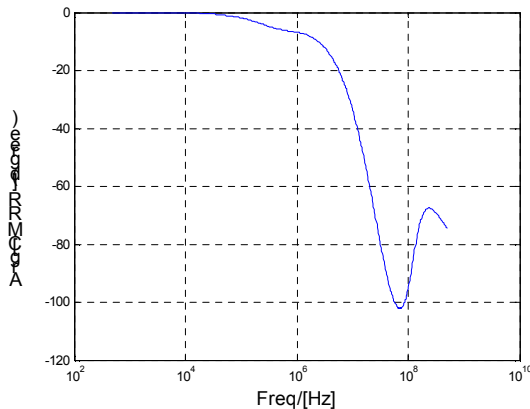


Fig11 (b) CMRR Phase-Frequency Response

3.3 Output Swing

The output is between 0V and 767mV when the input varies in the ICMR.

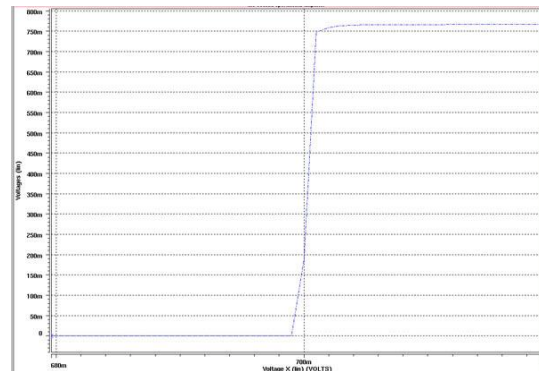


Fig. 12 Output Swing.

3.4 PSRR

PSRR, Power-Supply Rejection Ratio. Assume that the chip ground is reliable. The test only on the supply. It turned out to be 125dB at 0dB.

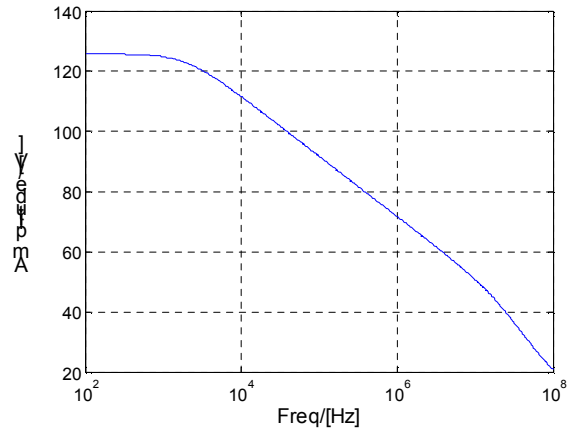


Fig. 13 PSRR Amplitude Frequency Response

3.5 Settling Time

We added a tiny pulse on input. The Settling time is:
 Settling Time+ = 31ns;
 Settling Time- = 73ns.

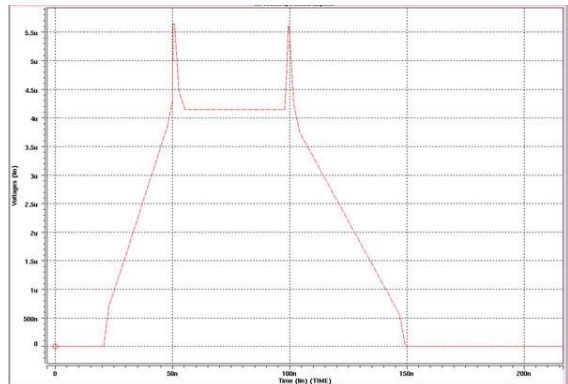


Fig14 (b) Settling Time

Table 5 Specifications.

Spec	Designed Value	Simulation Value
Gain	80dB	82.47dB
Settling time +	--	31ns
Settling time -	--	73ns
ICMR +	710mV	710mV
ICMR -	690mV	690mV
CMMR	50dB	85dB
PSRR+	>60dB	125.7dB
Output Swing+	750mV	767V
Output Swing ₋	0V	0V
Output Resistance	As small as possible	12.3k
Input Resistance	Infinite	1.0e20
Total Power Dissipation	--	73.1μWatt

4. CONCLUSION

A low voltage single-supply operational amplifier for hearing aids application was designed in this paper. By using short channel devices, it works on a 1.3V single supply and get a gain of 82dB. The analog circuit involved in hearing aids design contributes a lot to the high performance of the chip. We will further our research on this area.

ACKNOWLEDGMENTS

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REFERENCES

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Appendix I.

HSPICE CODING

1) Differential Pair

```
****N channel differential pair****
.lib /usr/COMLIB/L18.lib' nn
.option post = 2

vdd 4 0 1.3
vinn 1 0 sin(.7 .01m 1000 0 0 )
vinp 2 0 .7
```

```
m1 3 1 5 5 nch w = 16u l = 1u as = 21.76f ad = 21.7
6f ps = 18.72u pd = 18.72u
m2 6 2 5 5 nch w = 16u l = 1u as = 21.76f ad = 21.7
6f ps = 18.72u pd = 18.72u
m3 3 3 4 4 pch w = 23.70u l = 1u as = 32.23f ad = 3
2.23f ps = 26.42u pd = 26.42u
m4 6 3 4 4 pch w = 23.70u l = 1u as = 32.23f ad = 3
2.23f ps = 26.42u pd = 26.42u
m5 5 7 0 0 nch w = 10.63u l = 1u as = 14.46f ad = 1
4.46f ps = 13.35u pd = 13.35u
m6 7 7 0 0 nch w = 10.63u l = 1u as = 12.54f ad = 1
2.54f ps = 12.99u pd = 12.99u
m7 8 8 4 4 pch w = 10.87u l = 1u as = 14.78f ad = 1
4.78f ps = 13.59u pd = 13.59u
.op
.tf v(6) vinn
.tran .01m 5m
.print tran v(6)
.end
```

2) Gain Stage

```
***** Gain stage *****
.lib /usr/COMLIB/ L18.lib' nn
.option post = 2
vdd 4 0 1.3
ib 10 0 25u
vin 1 0 sin( .75 .1m 1000 0 0)
.para lm = 1u
M1 9 10 4 4 pch w = 46.78u l = lm as = 55.2f ad =
55.2f ps = 49.14u pd = 49.14u
M2 9 1 0 0 nch w =10.91u l = lm as = 12.9f ad = 12.
9f ps = 13.27u pd = 13.27u
M3 10 10 4 4 pch w = 13.56u l = lm as = 18.1f ad =
18.1f ps = 15.92u pd = 15.92u

.op
.tf v(9) vin
.tran .01m 5m
.print tran v(9)
.end
```

3) Output Stage

```
**** N-channel Source Follower with Bias.****
.lib /usr/COMLIB/L18.lib' nn
.option post = 2
vdd 4 0 1.3
vin 1 0 sin(.9 .1 1000 0 0) * Input signal
* vin 1 0 dc = .7
m1 4 1 2 2 nch w=.42u l = .18u as = 0.15f ad = 0.1
5f ps = 1.14u pd = 1.14u
```

```
m2 2 3 0 0 nch w= .22u l = .18u as = 0.08f ad = 0.0
8f ps = 0.58u pd = 0.58u
m3 3 3 0 0 nch w= .22u l = .18u as = 0.08f ad = 0.0
8f ps = 0.58u pd = 0.58
m4 5 5 3 3 nch w= .22u l = .18u as = 0.08f ad = 0.0
8f ps = 0.58u pd = 0.58
rref 4 5 10k
rload 2 0 8k
```

```
.tf v(2) vin * Small signal a
analysis
.op
.tran .01m 5m
.print tran v(2)
* .dc vin 0 2 .1
* .print dc v(2)
.end
```

4) Full Operational Amplifier

```
*** The Full operational amplifier *****
.lib '/usr/COMLIB/L18.lib' mn
.option post = 2
```

```
vdd 4 0 1.3
*vinn 1 0 sin(.7 .01m 1000 0 0 )
vinn 2 0 dc = .7 ac = 0.01m
vinp 1 0 .7
rref1 7 8 10k
rref2 4 11 80k
m1 3 1 5 5 nch w = 16.00u l = 1u as = 21.76f ad = 2
1.76f ps = 18.72u pd = 18.72u
m2 6 2 5 5 nch w = 16.00u l = 1u as = 21.76f ad = 2
1.76f ps = 18.72u pd = 18.72u
m3 3 3 4 4 pch w = 23.70u l = 1u as = 32.23f ad = 3
2.23f ps = 26.42u pd = 26.42u
m4 6 3 4 4 pch w = 23.70u l = 1u as = 32.23f ad = 3
2.23f ps = 26.42u pd = 26.42u
m5 5 7 0 0 nch w = 10.63u l = 1u as = 14.46f ad = 1
4.46f ps = 13.35u pd = 13.35u
m6 7 7 0 0 nch w = 10.63u l = 1u as = 14.46f ad = 1
4.46f ps = 13.35u pd = 13.35u
m7 8 8 4 4 pch w = 10.87u l = 1u as = 14.78f ad = 1
4.78f ps = 13.59u pd = 13.59u
```

```
m8 9 6 4 4 pch w = 47.31u l = 1u as = 55.2f ad = 55.
2f ps = 49.14u pd = 49.14u
m9 9 7 0 0 nch w = 10.63u l = 1u as = 12.9f ad = 12.
9f ps = 13.27u pd = 13.27u
```

```
m10 4 9 10 10 nch w= .42u l = .18u as = 0.15f ad =
0.15f ps = 1.14u pd = 1.14u
m11 10 12 0 0 nch w= .22u l = .18u as = 0.08f ad =
0.08f ps = 0.58u pd = 0.58u
m12 11 11 12 12 nch w= .22u l = .18u as = 0.08f ad
```

```
= 0.08f ps = 0.58u pd = 0.58u
m13 12 12 0 0 nch w= .22u l = .18u as = 0.08f ad =
0.08f ps = 0.58u pd = 0.58u
.op
.tf v(10) vinn
.tran .01m 5m
.print tran v(10)
*.ac dec 100 0 100x
*.print ac vdb(10, 2) vp(10)
.meas tran p_sup avg power
.end
```