

OpAmp-VoltageFollower

```
*OPAMP Voltage Follower
V1 4 0 0          sin( 0 1.2 500 )
R1 4 3 1
R2 1 2 1
R3 2 0 1MEG
X1 3 2 1          OPAMP
.SUBCKT OPAMP 1 2 6
R_in  1 2        10MEG
E_gain 3 0 1 2 100k
R_p1   3 4        1k
C_p1   4 0        1.59p
E_buffer 5 0 4 0 1
R_out  5 6        10
.ENDS
.PLOT TRAN v(3) v(1)
.TRAN .1m 5m 0
.END
.
1
```

¹<http://spice-online.blogspot.com/search/label/OpAmp-VoltageFollower>

