

# DISCLAIMER

\* TSU5611

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## File Description

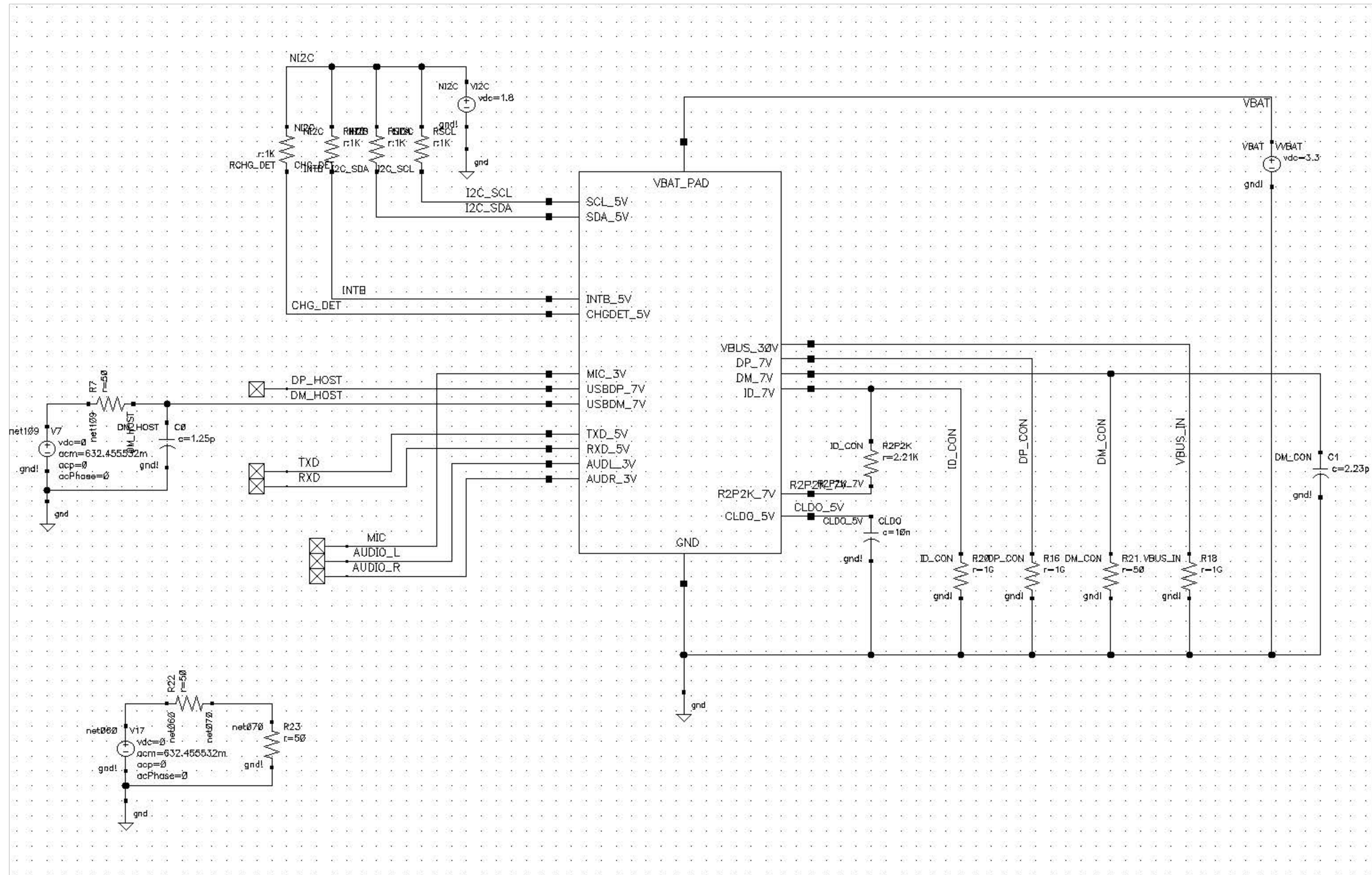
‘TSU5611 \_test\_bench.sp’ -which is the test bench- invokes other 2 files:

‘process\_models\_linux.lib’ –nominal process library, and ‘TSU5611\_subckts\_linux.sp’ –  
subcircuits’ definition.

## **Instructions**

- 1) Open your simulator HSPICE -- E-2010.12 32-BIT on Linux
- 2) On the file menu, open and run file 'TSU5611 \_test\_bench.sp'.

Plots of the test-setup schematic and simulation results are shown below:



Aug 16 10:35:29 2011

TSU5611: AC Response

