

DISCLAIMER

* TS3USBA225

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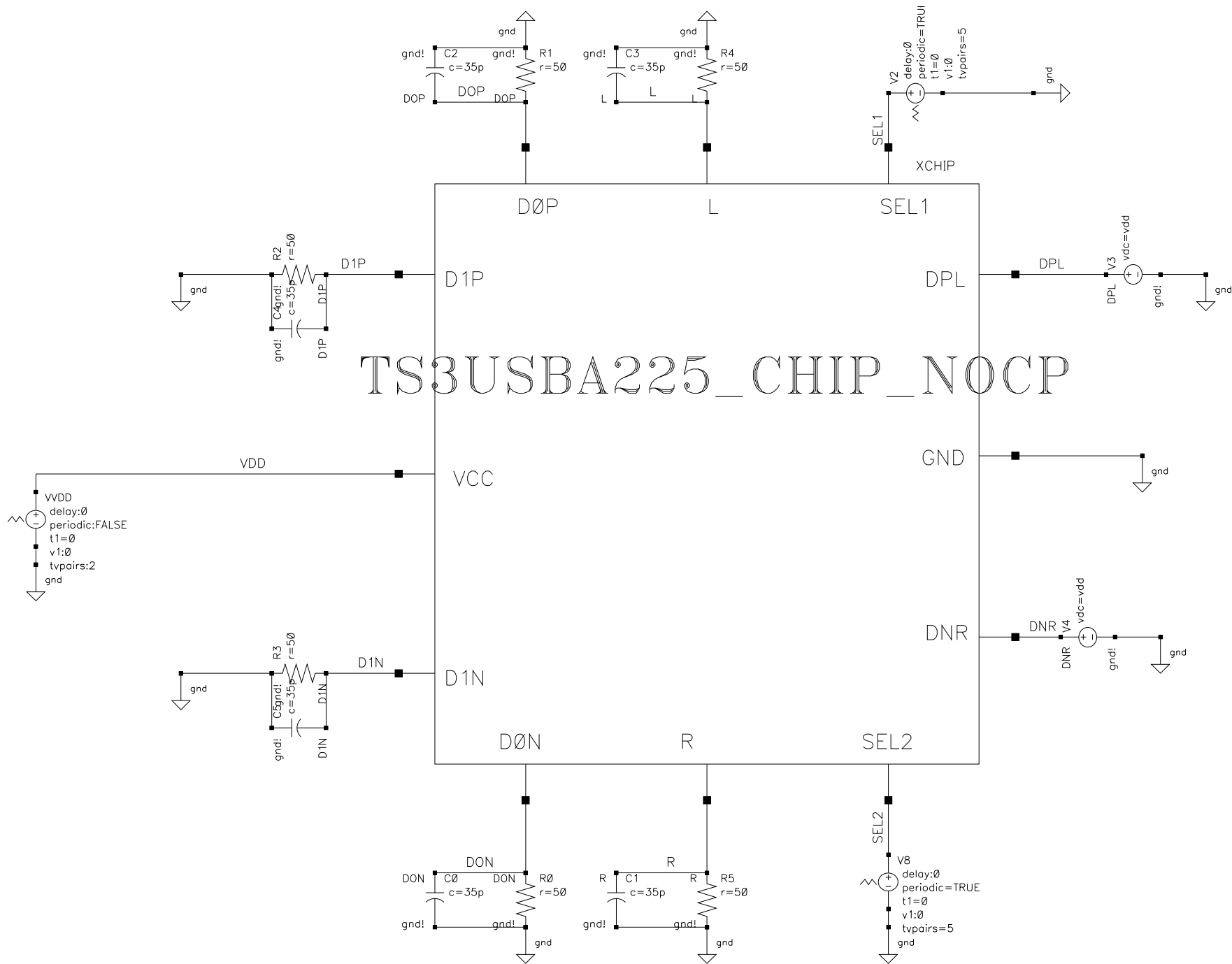
File Description

‘TS3USBA225_test_bench.sp’ which is the test bench and invokes other 3 files:
‘process_models_encrypt.sp’ –nominal process library, ‘dc_sources_encrypt.sp’ and
‘TS3USBA225_subckt_encrypt.sp’ –subcircuits’ definition.

Instructions

- 1) Open your simulator HSPICE_A-2008.03-SP1 on Windows
- 2) On the file menu, open and run file 'TS3USBA225_test_bench.sp'.

Once the results are plotted, they will look like as follows:



TS3USBA225: HSPICE

