

## RFIC related documents

This document contains links to an evolving list of “how-to” documents related to RFIC design using the EDA tools available at Tel Aviv University. If you have suggestions for additional needed documents or want to contribute documents send them to [avi.m.efrati@gmail.com](mailto:avi.m.efrati@gmail.com)

- [LVS with blackbox inductors in umc90nm](#)
- [Calibre under Virtuoso](#)
- [Calibre LVS debug quick reference](#)
- [Calibre DRC debug quick reference](#)