**Take a look at our TJ DC RX receiver in an electronic simulator:**

**We think the LTSpice model of the receiver is very cool, because in a sense the model actually works: The oscillator actually oscillates in the simulator. All the other stages work also. When we put a small RF signal into the antenna port (in the simulator) we can see an audio signal coming our at the speaker port!**

**LTSpice makes it easy to experiment with different circuits or component values. Give it a try:**

**Dean has the model for our receiver here:**

[**http://bit.ly/3WAFfLI**](http://bit.ly/3WAFfLI)

**You can download the LTSpice simulator (free) here:**

[**https://www.analog.com/en/design-center/design-tools-and-calculators/ltspice-simulator.html**](https://www.analog.com/en/design-center/design-tools-and-calculators/ltspice-simulator.html)