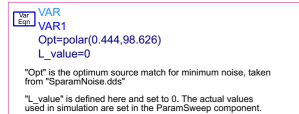


## **VARIABLES**



## **CREATE INPUT MATCHING NETWORK: Step 1**

The device will be matched for minimum noise figure at 2 GHz.

- 1) The input reflection of "S1" is set to the complex conjugate of the impedance to be matched to 50Ohms (in this case, "Opt", the optimum noise match).
- 2) The inductor is swept until the real part of the input impedance is 50 Ohms (see InputMatch.dds).
- 3) Once the inductor value is known, the same method is used to find the best value for a series capacitance (See Match2.dsn).

## **SIMULATIONS**

	S-PARAMETERS		PARAMETER SWEEP
S_Param		ParamSweep	
SP1		Sweep1	
Freq=2 GHz  S-parameter simulation is run at a single frequency (2GHz), while the inductor value is swept.		SweepVar="L_value"	
		SimInstanceName[1]="SP1"	
		SimInstanceName[2]=	
		SimInstanceName[3]=	
		SimInstanceName[4]=	
		SimInstanceName[5]=	
		SimInstanceName[6]=	
		Start=2.5	
		Stop=3.5	
		•	
		Step=0.1	