



Circuit Simulation Project

https://esim.fossee.in/circuit-simulation-project

Name of the participant : Pavithra B S

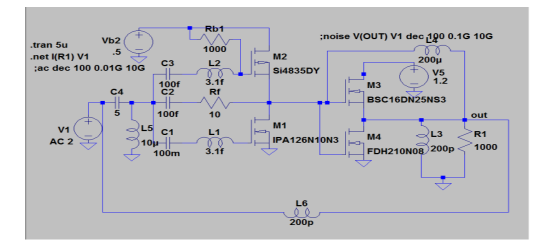
Title of the circuit :

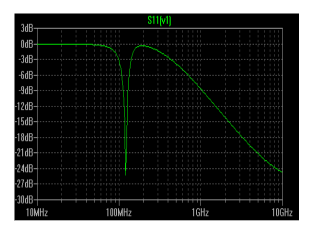
AN ULTRA LOW VOLTAGE, WIDEBAND LOW NOISE AMPLIFIER DESIGN TECHNIQUE

Theory/Description :

Low noise amplifier (LNA) is a vital segment of RF receiver and frequently required to operate at wide frequency bands for various wireless system applications. For wideband operation, critical execution measurements, for example, power dissipation, s-parameter, noise figure and linearity have been carefully researched and described for the proposed LNA. This work introduces a low noise amplifier (LNA) utilizing current reuse system for wideband receiver. The current reuse strategy is routed to optimize noise performance and power efficiency while keeping up a decent power gain and input/output matching. An inductive peaking configuration is effectively utilized in the proposed LNA which incorporates cascaded networks with a peaking inductor in the buffer stage. Inductive peaking in the feedback loop is utilized to improve the bandwidth and noise performance of LNA.

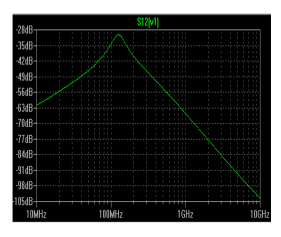
Circuit Diagram(s) :

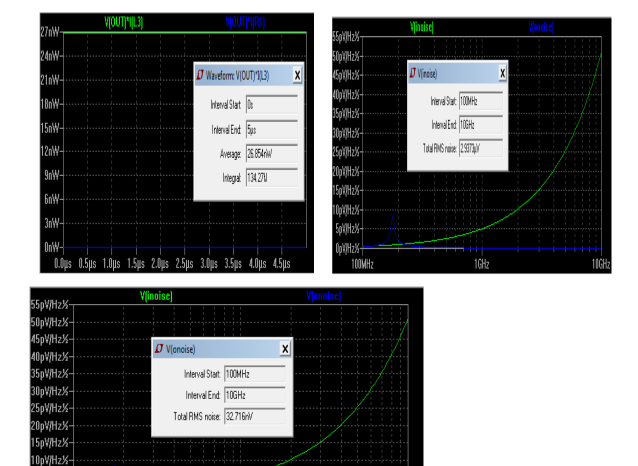




5pV/Hz½-----0pV/Hz½-100MHz

Results (Input, Output waveforms and/or Multimeter readings) :





Source/Reference(s) : Aparna Singh Kushwah,SafaltaKatare,"An Ultra Low voltage, wideband low noise amplifier technique"

10GHz

1GHz