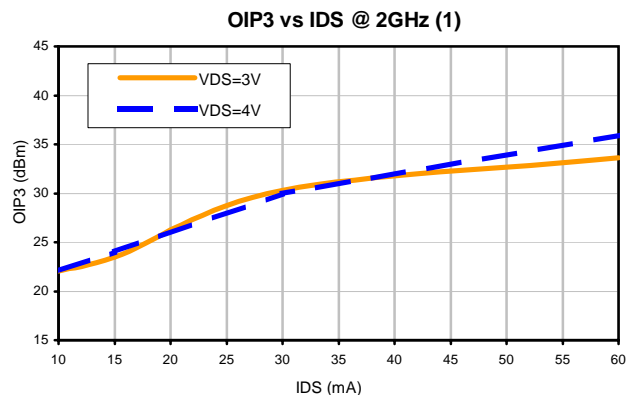
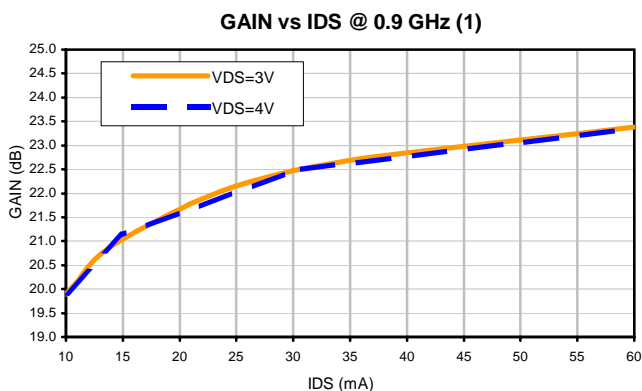
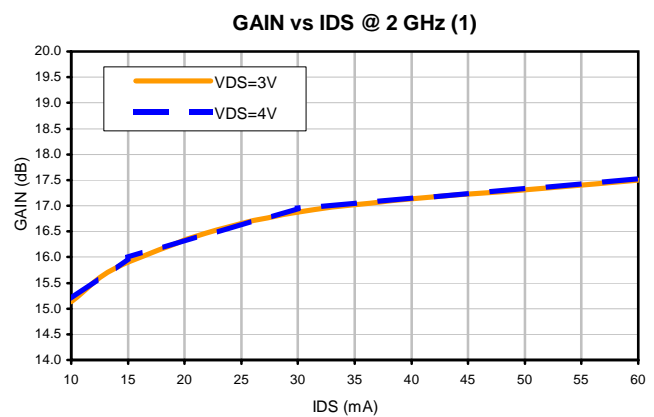
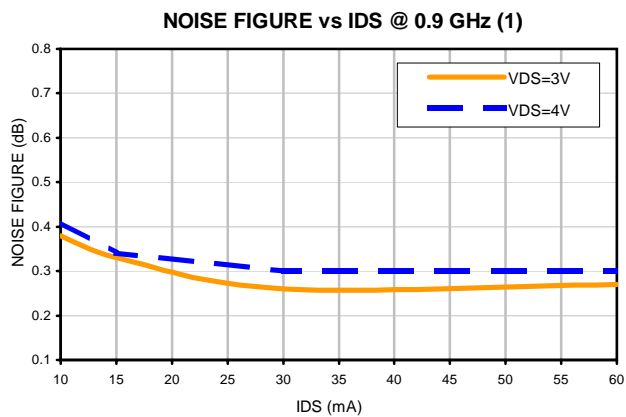
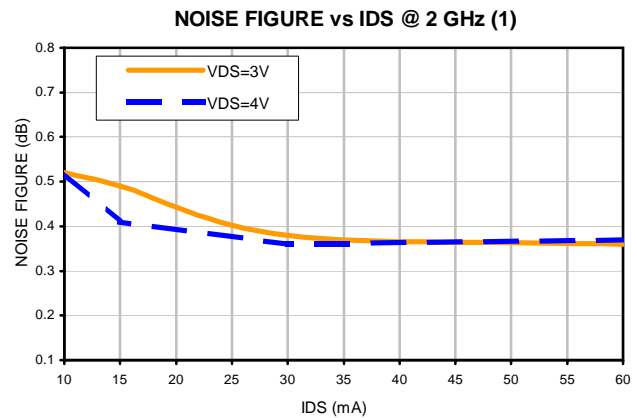
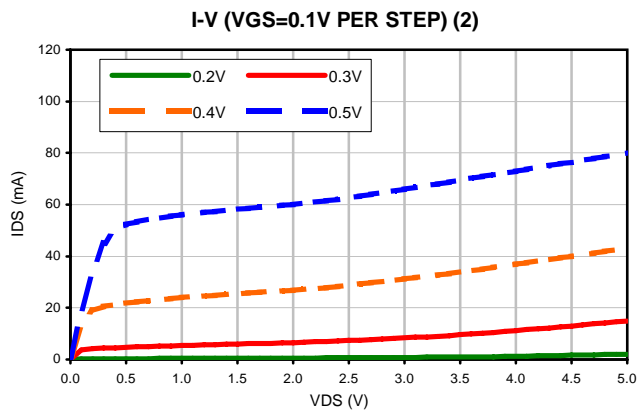
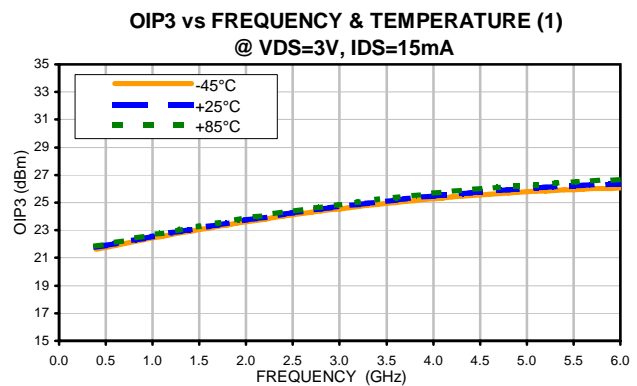
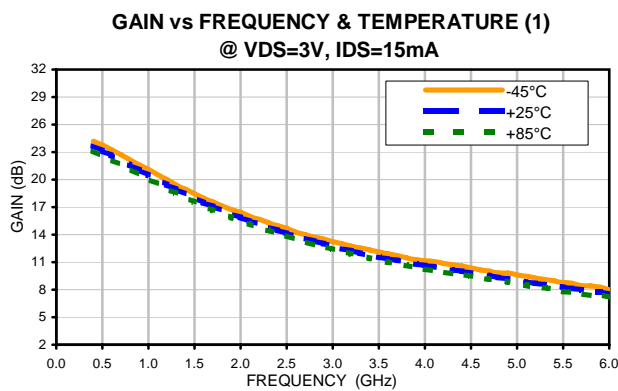
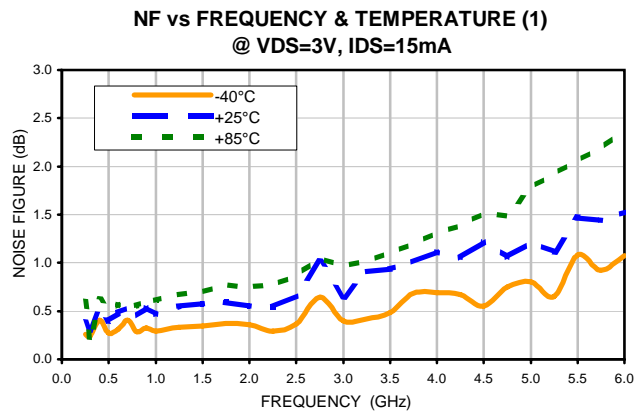
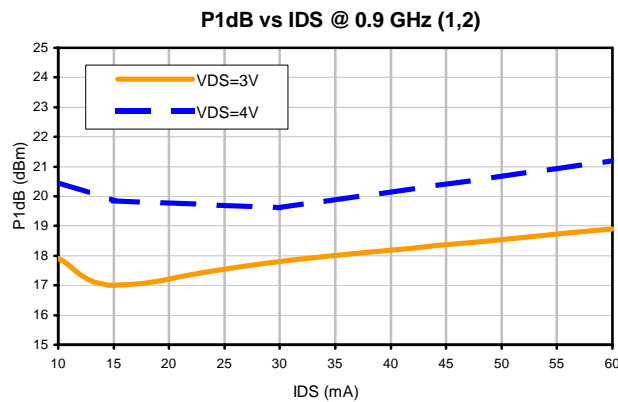
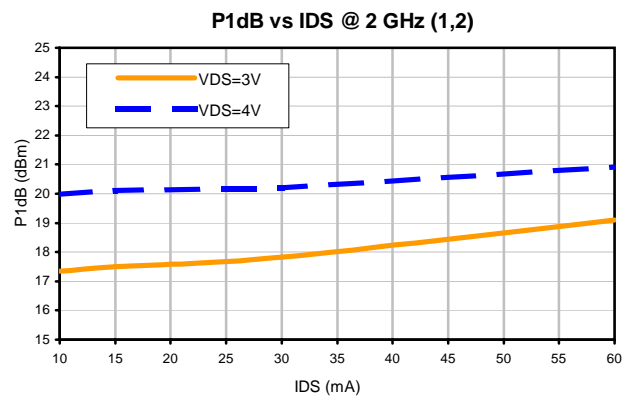
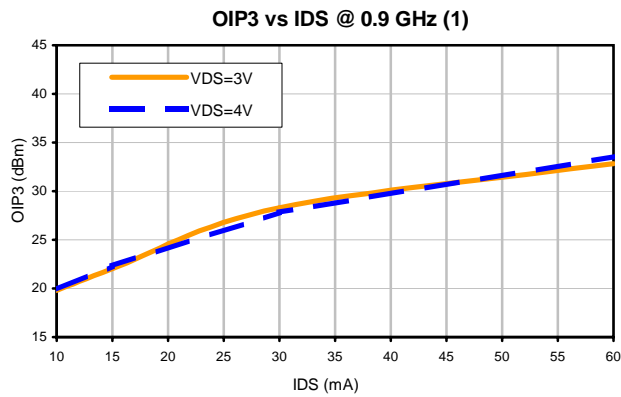


Typical Performance Curves



(1) Includes test board loss
 (2) Measured using HP4155B semiconductor parameter analyzer

Typical Performance Curves

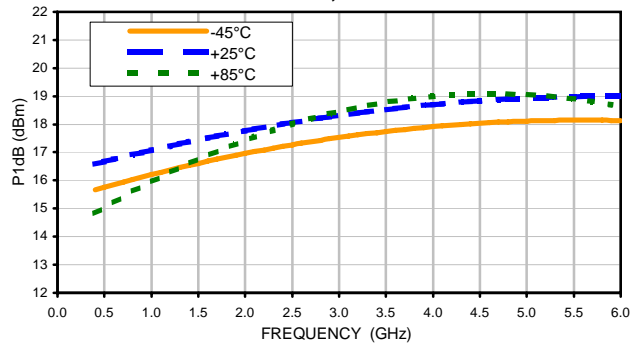


(1) Includes test board loss

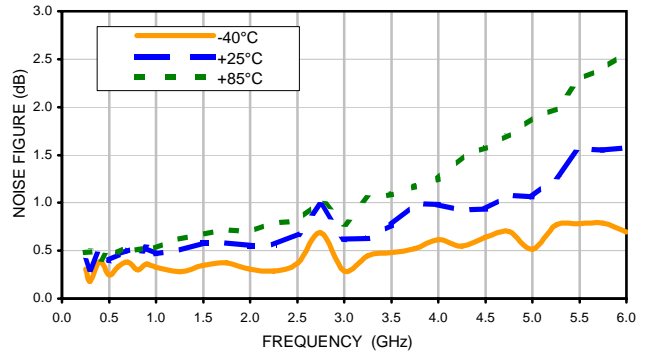
(2) Drain current was allowed to increase during compression measurement

Typical Performance Curves

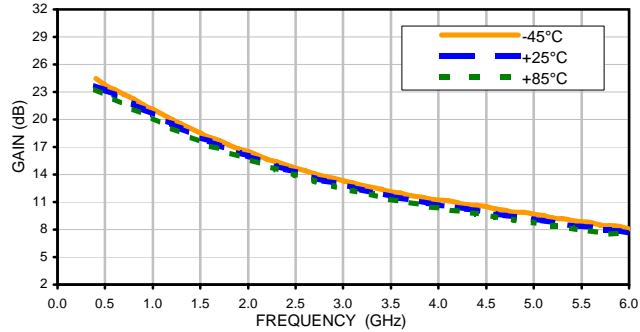
P1dB vs FREQUENCY & TEMPERATURE (1,2)
@ VDS=3V, IDS=15mA



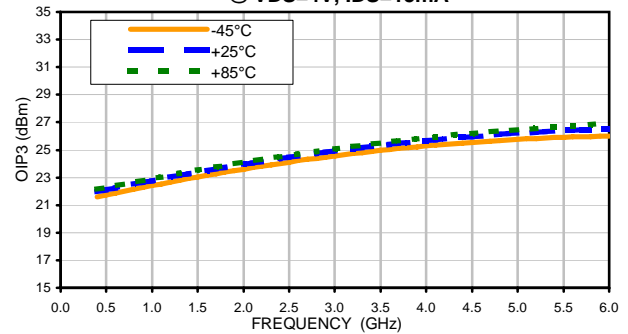
NF vs FREQUENCY & TEMPERATURE (1)
@ VDS=4V, IDS=15mA



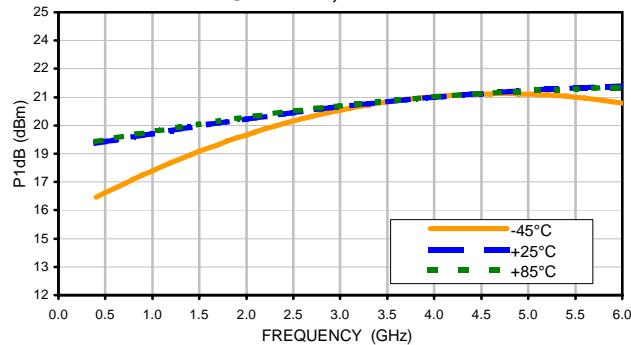
GAIN vs FREQUENCY & TEMPERATURE (1)
@ VDS=4V, IDS=15mA



OIP3 vs FREQUENCY & TEMPERATURE (1)
@ VDS=4V, IDS=15mA



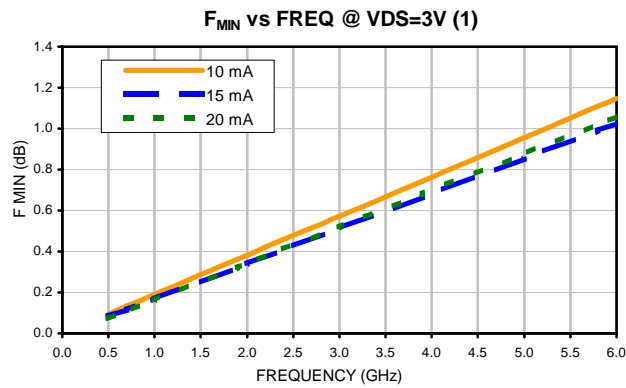
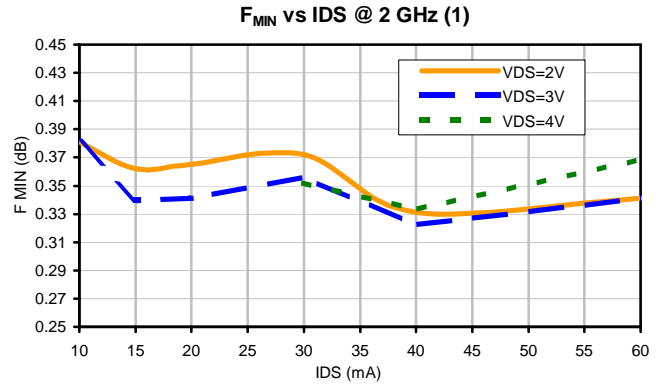
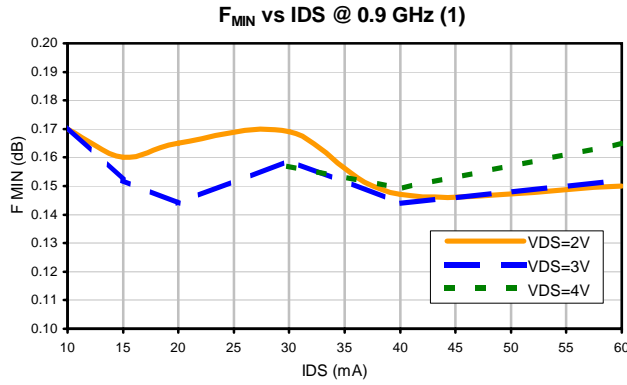
P1dB vs FREQUENCY & TEMPERATURE (1,2)
@ VDS=4V, IDS=15mA



(1) Includes test board loss

(2) Drain current was allowed to increase during compression measurement

Typical Performance Curves



(1) F_{MIN} is minimum Noise Figure