

CTC-023 SPICE Modeling

SPICE Modeling Background

SPICE modeling of JFETs can be tricky. Using typical values for parameters like Vto and Idss can sometimes be misleading. The InterFET SPICE models listed in Table 1 are recommended as a starting point for your designs. They can be modified as needed. Once the model is generated you should verify the model outputs with actual measure values.

InterFET is working on providing SPICE modeling for all of their offered and specialized products. Table 1 below is a list of completed SPICE models to date. Additional SPICE models for InterFET product are presently in work.

Table 1: InterFET JFET Part SPICE Models

Geometry	JFET Part	Model ⁽¹⁾
N0001H	2N4117A	VTO = -1.00 BETA = 0.58E-4 LAMBDA = 0.90E-3 RS = 500 CGS = 1.1P CGD = 1.1P
N0001H	2N4118A	VTO = -1.73 BETA = 0.44E-4 LAMBDA = 1.24E-3 RS= 1000 CGS= 1.1P CGD= 1.1P
N0001H	2N4119A	VTO = -3.9 BETA = 0.36E-4 LAMBDA = 1.5E-3 RS = 1840 CGS = 1.1P CGD = 1.1P
N0014EU	IFD89	VTO = -0.746 BETA = 2.126E-3 LAMBDA = 9.71E-3 RS = 43 CGS = 1.6P CGD = 0.3P IS = 5P Diode 1 BV = 40 IBV = 1E-16 VJ = 0.6 EG = 1.11 +N = 1.15 RS = 23 IS = 1E-16 Diode 2 BV = 40 IBV = 1E-16 VJ = 0.6 EG = 1.11 +N = 1.1 RS = 10 IS = 2E-17
N0016H	2N4339	VTO = -1.1 BETA = 1.01E-3 LAMBDA = 1.77E-3 RS = 51 CGS = 7P CGD = 3.5P
N0016H	2N4340	VTO = -1.8 BETA = 1E-3 LAMBDA = 0.38E-3 RS = 90 CGS = 7P CGD = 7P
N0032H	2N3821	VTO = -1.2 BETA = 1.67E-3 LAMBDA = 1.76E-3 RS = 56 CGS = 6P CGD = 6P
N0450L	2N6550	VTO = -1.38 BETA = 70E-3 LAMBDA = 0.77E-3 RS = 2.4 IS = 50E-12 CGS = 38.5P CGD = 37P ALPHA = 1.2

^{1.} SPICE models presented as a reference only. It is the Buyers responsibility for designing, validating and testing the end application under all field use cases and extreme use conditions.

