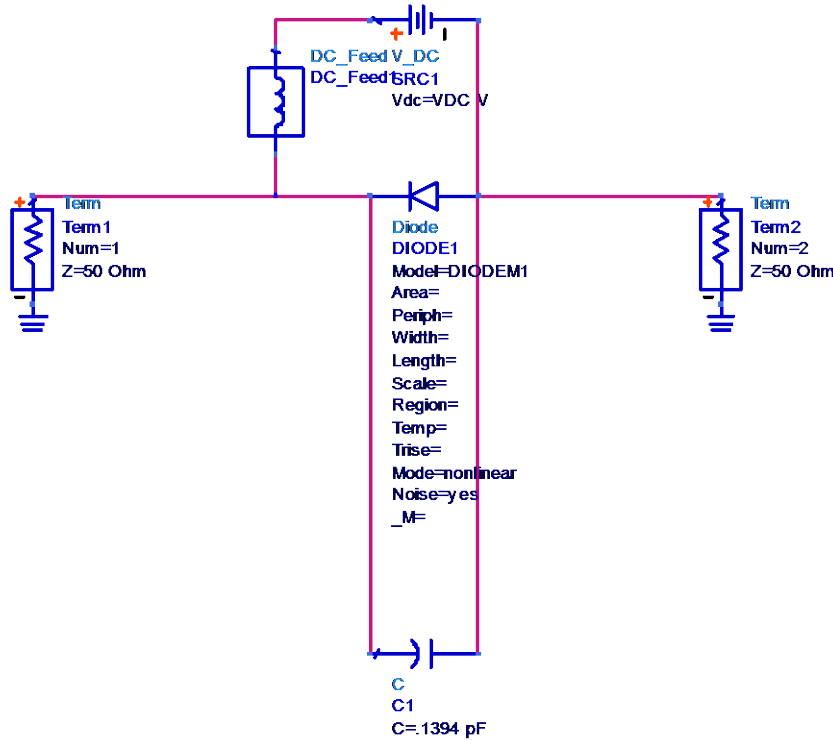


MA46H120 ADS/Spice Diode Model

MA46H120 : ADS Diode Model



S-PARAMETERS

S_Param

SP1

Freq=13 GHz

PARAMETER SWEEP

ParamSweep

Sweep1

SweepVar="VDC"

SimInstanceName[1]="SP1"

SimInstanceName[2]=

SimInstanceName[3]=

SimInstanceName[4]=

SimInstanceName[5]=

SimInstanceName[6]=

Start=0

Stop=15

Step=1

VAR
VAR1
VDC=1.0

Diode_Model

DIODEM1

Level= Ikf=1.572e-2 A Ikp=

Trise= Tris=

Is=2.374e-18 A Ikr= Cjsw=

Tlev= Tlev2=

Rs=880 Ohm IkModel= Msw=

Tlevc= Tgs=

Gleak= Bv=27.41 V Vjsw=

Xti= Tgs2=

N=1.372 Ibv=10 uA Fcsw=

Eg= Tbv=

Tt= Nbv= Area=

EgAlpha= Tbv2=

Cd= Ibv= Periph=

EgBeta= wBv=

Cjo=1.09 pF Nbv=

Tcjo= wPmax=

Vj=4.445 V Kf=

Tcjsw= AllParams=

M=2.256 Af=

Tt1=

Fc=5 Ffe=

Tt2=

Imax= Jsw=

Tm1=

Imelt= Rsw=

Tm2=

Isr= Gleaksw=

Tvj=

Nr= Ns=

Tnom= Tvjsw=

AllowScaling=no

Tnom=

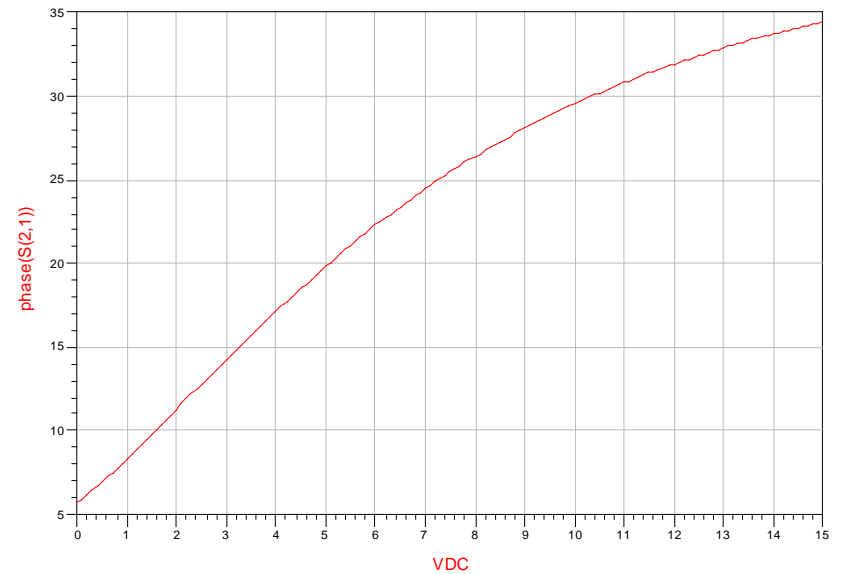
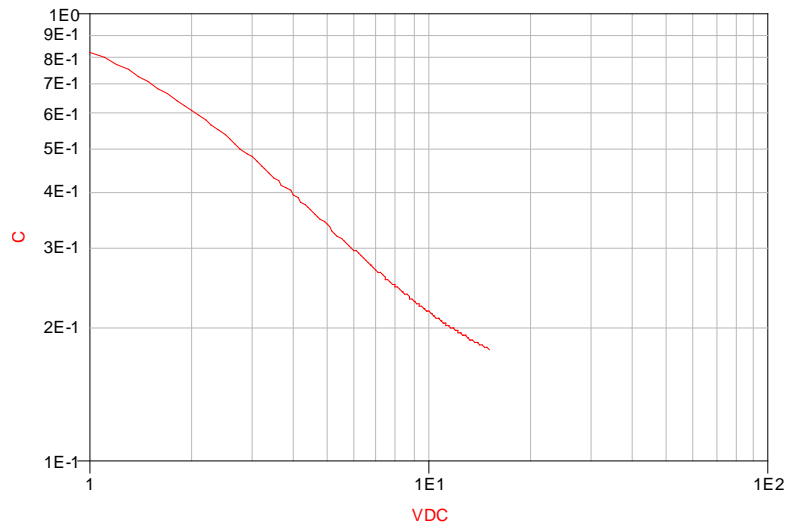
Tvjsw=

MA46H120 : ADS Diode Model

$$\text{Eqn } Z = 50 * ((1 + S(1,1)) * (1 + S(2,2)) - S(1,2) * S(2,1)) / (2 * S(2,1))$$

$$\text{Eqn } R = \text{real}(Z) \quad \text{Eqn } X = \text{imag}(Z)$$

$$\text{Eqn } C = -1e12 / (2 * 3.14159 * \text{freq} * X)$$

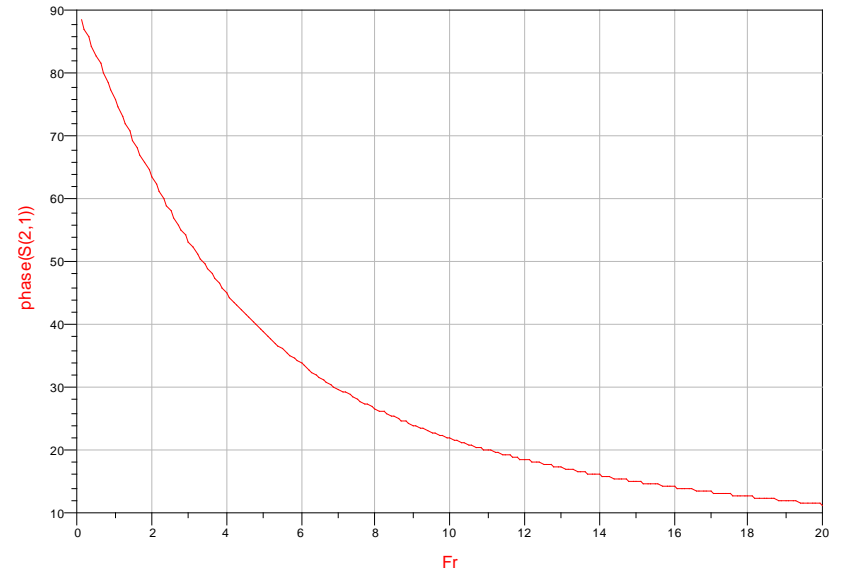
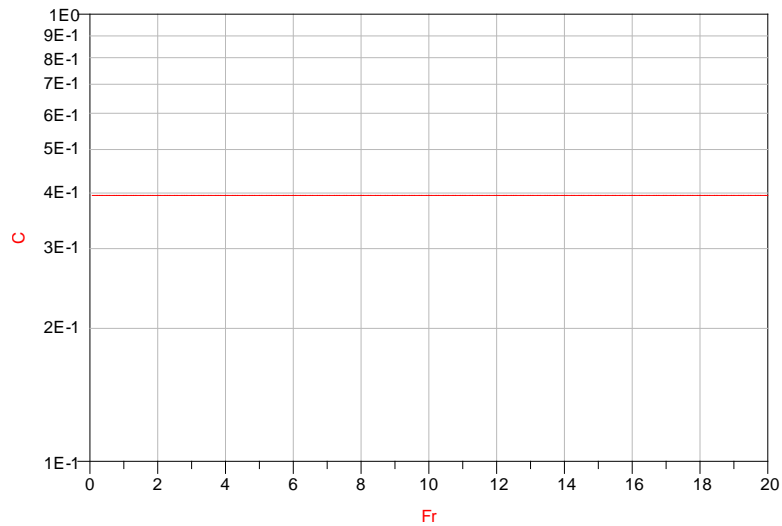


MA46H120 : ADS Diode Model

$$\text{Eqn } Z = 50 * ((1 + S(1,1)) * (1 + S(2,2)) - S(1,2) * S(2,1)) / (2 * S(2,1))$$

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$$\text{Eqn } C = -1e12 / (2 * 3.14159 * \text{freq} * X)$$



MA46H120 : Spice Model

GaAs Constant Gamma Flip-Chip
Varactor

Spice Model Parameters

MA46H120

7451316

Run #: C

	First Pass	First Pass	First Pass	First Pass	First Pass	First Pass		Optimize d	Optimize d	Optimize d	Fixed	Optimized
	N	$R_{s(nc)}$	I_s	I_k	BV	IBV	C_t	C_{j0}	V_j	M	FC	Cpar_Cj
		Ω	A	(A)	(Volts)	(μ A)	(pF)	(pF)	(Volts)			(F)
D01	1.356	0.895	1.52E-18	1.58E-02	27.48	10.0	1.18	1.09	4.376	2.228	0.50	1.360E-13
D02	1.379	0.845	2.78E-18	1.57E-02	27.05	10.0	1.22	1.12	4.427	2.244	0.50	1.410E-13
D03	1.375	0.990	2.49E-18	1.49E-02	27.46	10.0	1.19	1.09	4.452	2.259	0.50	1.400E-13
D04	1.373	0.840	2.35E-18	1.60E-02	27.38	10.0	1.19	1.09	4.504	2.278	0.50	1.400E-13
D05	1.378	0.832	2.73E-18	1.62E-02	27.66	10.0	1.18	1.08	4.467	2.272	0.50	1.400E-13

Average	1.372	0.880	2.374E-18	1.572E-02	27.41	10.00	1.19	1.09	4.445	2.256	0.50	1.394E-13
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