

S-PARAMETERS

S_Param
SP1
Start=10 MHz
Stop=1 GHz
Step=



VoltGain
VoltGain1
VoltGain1=volt_gain(S,PortZ1,PortZ2)



PwrGain
PwrGain1
PwrGain1=pwr_gain(S,PortZ1,PortZ2)



SmGamma2
SmGamma2
SmGamma2=sm_gamma2(S)



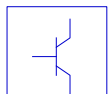
SmGamma1
SmGamma1
SmGamma1=sm_gamma1(S)



StabFact
StabFact1
StabFact1=stab_fact(S)



MaxGain
MaxGain1
MaxGain1=max_gain(S)



BJT_Model
bfg403w

