



ENVELOPE

Envelope

Env1

Freq[1]=RF_Freq

Order[1]=4

Stop=TStop

Step=TStep

Var
Eqn

VAR

VAR1

RF_Freq=2.44 GHz

Bits=1000

Sample_Rate=40 kHz

Samps_per_Sym=20

TStep=1/(Samps_per_Sym*Sample_Rate)

TStop=Bits/Sample_Rate

NoiseVoltage=700



PARAMETER SWEEP

ParamSweep

Sweep1

SweepVar="NoiseVoltage"

Start=600

Stop=1400

Step=50

