

Var  
Eqn

VAR

VAR1

Kv=50 kHz

Bits=1000

RF\_Freq=2.44 GHz

VL=-1 V

VH=1 V

Sample\_Rate=40 kHz

Samps\_per\_Sym=20

TStep=1/(Samps\_per\_Sym\*Sample\_Rate)

TStop=Bits/Sample\_Rate

PA\_Gain=20

Channel\_Loss= $-40 \cdot \log(h/R) - 3.01$

LNA\_Gain=10 + 3.01

BB\_Gain=40

Var  
Eqn

VAR

VAR2

R=100

h=1

Var  
Eqn

VAR

VAR3

Noise=1287



ENVELOPE

Envelope

Env1

Freq[1]=RF\_Freq

Order[1]=2

Stop=TStop

Step=TStep



PARAMETER SWEEP

ParamSweep

Sweep1

SweepVar="R"

Start=40

Stop=800

Step=40