



OK Cancel Defaults Apply Help

#	Name	Expr	Value	Signal	SrcId
1		$1/(1u-0)$	1M	Large	V0

Large

Clear/Add Delete Update From Schematic

Beat Frequency Auto Calculate
 Beat Period

Output harmonics

Number of harmonics

Accuracy Defaults (errpreset)

conservative moderate liberal

Additional Time for Stabilization (tstab)

Save Initial Transient Results (saveinit) no yes

Oscillator

Sweep

OK Cancel Defaults Apply Help

Output Frequency Sweep Range (Hz)

Start-Stop Start 0 Stop 0.5M

Sweep Type

Automatic

Add Specific Points

Sidebands

Maximum sideband 30

Output

voltage Positive Output Node /net7 Select
 Negative Output Node /gnd1 Select

Input Source

voltage Input Voltage Source /v1 Select

Reference side-band

Enter in field 0

Noise Type timedomain

timedomain: strobed noise analysis

Noise Skip Count

Number of Points 10

Add Specific Points

OK

Cancel

Help

Plotting Mode

Append

Analysis

 pss tdnoise

Function

 Output Noise Integ Output Noise

Select

Total Noise

Modifier

 Magnitude(V/sqrt(Hz)) dB20

Start Frequency (Hz)

0

Stop Frequency (Hz)

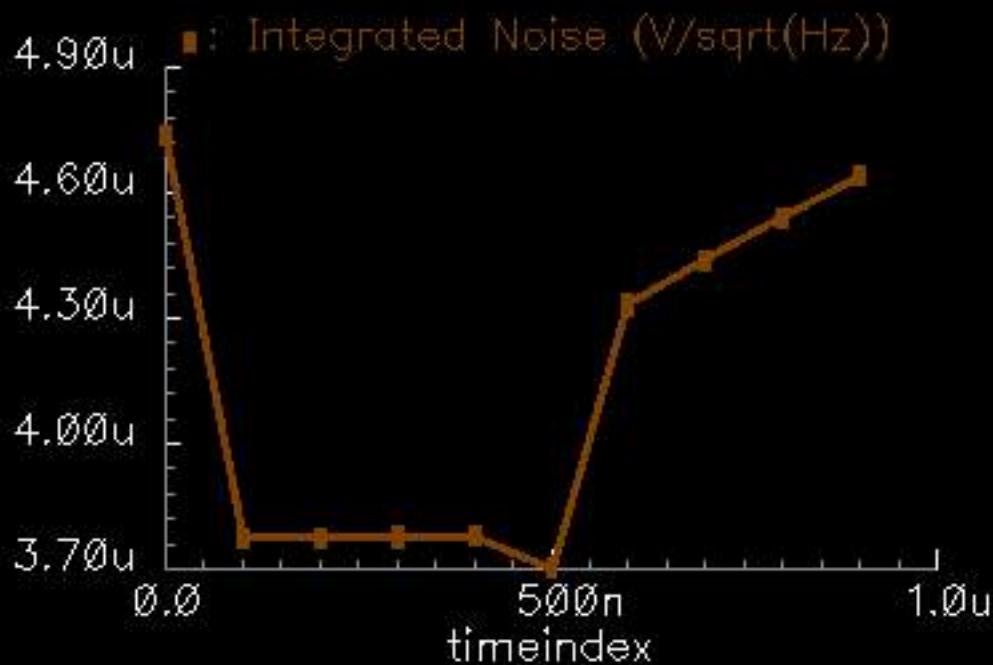
0.5M

Add To Outputs

Plot

> Press plot button on this form...

test simu_switch schematic : Feb 26 17:32:16 2008



mouse L: awvMouseSingleS M:

R: awvFitMenuCB()

Press plot button on the Direct Plot Form