

## Vout section

set number of iterations and samples

number of iterations

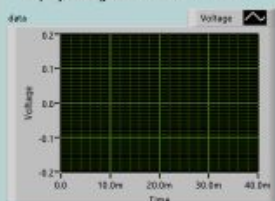
number of samples

0

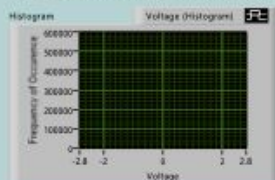
8192

for each iteration of loop:

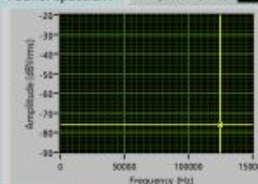
display voltage as a function of time



display histogram and Fourier spectrum



Fourier spectrum

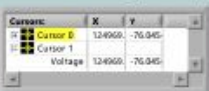


rms value for current iteration

rms value

0.0000E+0

cursors for measuring Fourier spectrum



## Vin section

display statistics for over all iterations

list of N RMS values



mean of N RMS values

0.000E+0

standard deviation of N RMS vals

0.000E+0

standard error of N RMS values

0

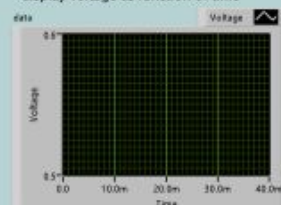
number of iterations 2

0

number of samples 2

8192

display voltage as function of time

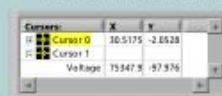


rms value for current iteration

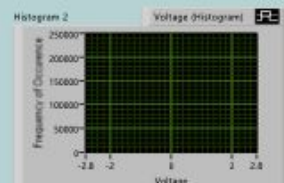
rms value 2

0.0000E+0

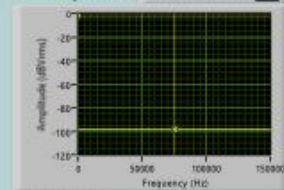
cursors for Fourier spectrum



display histogram and Fourier spectrum



Fourier spectrum 2



list of N RMS values 2



mean of N RMS values 2

0.00

standard deviation of N RMS vals 2

0.000E+0

standard error of N RMS values 2

0

measurement chain calculations

while loop iteration number

0

Vout/Vin value

0

stop

stop