set number of iterations and samples Vin section number of samples 2 number of iterations 2 display statistics for over all iterations list of N RMS values 2 number of iterations number of samples 8192 list of N RMS values display histogram and Fourier spectrum 3 4100 for each iteration of loop: display voltage as function of time Voltage ~ display voltage as a function of time Voltage diffistograms Histogram 2 display histogram and Fourier spectrum Voltage (Histogram) 200800\* Histogram. 150600-5000001 100000-A000007 500007 2000000-2000000-80 100m 200m 100m 400m -28 -2 mean of N RMS values 100000-Voltage mean of N RMS values 2 0.0 10.0m 20.0m 30.0m 40.0m 0.000€+0 0.00 -28 -2 rms value for current iteration Voltage. standard deviation of N RMS valu rms value for current iteration Fourier spectrum 2 Votago (FFT - (RMS)) 0.000€ +0 mes value 2 standard deviation of N RMS valu 2 Fourier spectrum Voltage (FFT - (RMS)) D.D0000E+D 1.000E+0 rms value standard error of N RMS values 0.000000+0 485 -50standard error of N RMS values 2 cursors for Fourier spectrum -60cursors for measuring Fourier spectrum Cursers: X Y F Curearic X Y H Curtor B 124969. -76.045

Score 180000 150000

Frequency (Hz)

开窗时间



Voltage 124969 -76.045

8

while loop iteration number

Vout/Vin value

Cursor 0 Cursor 0 30.5175 -2.0528 Veltage 75547.5 97.576





Vout section

















