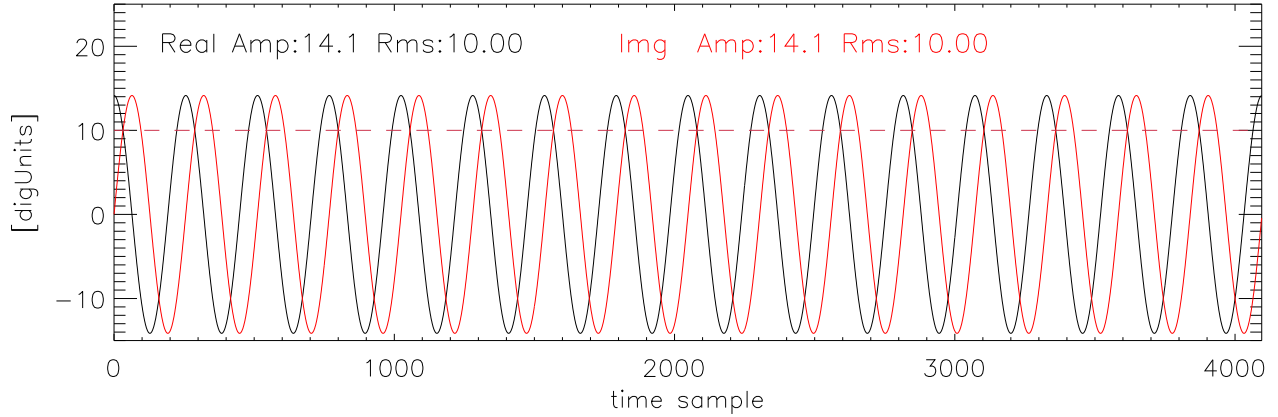
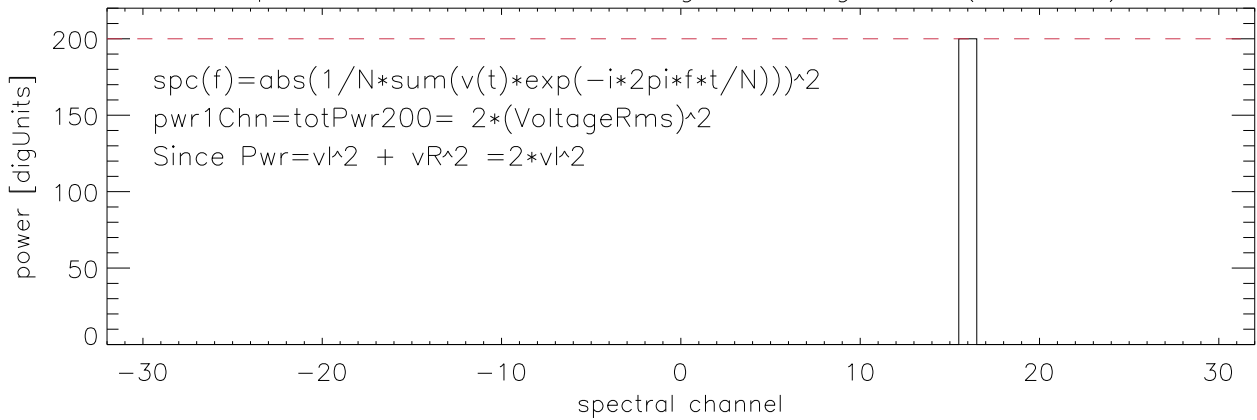


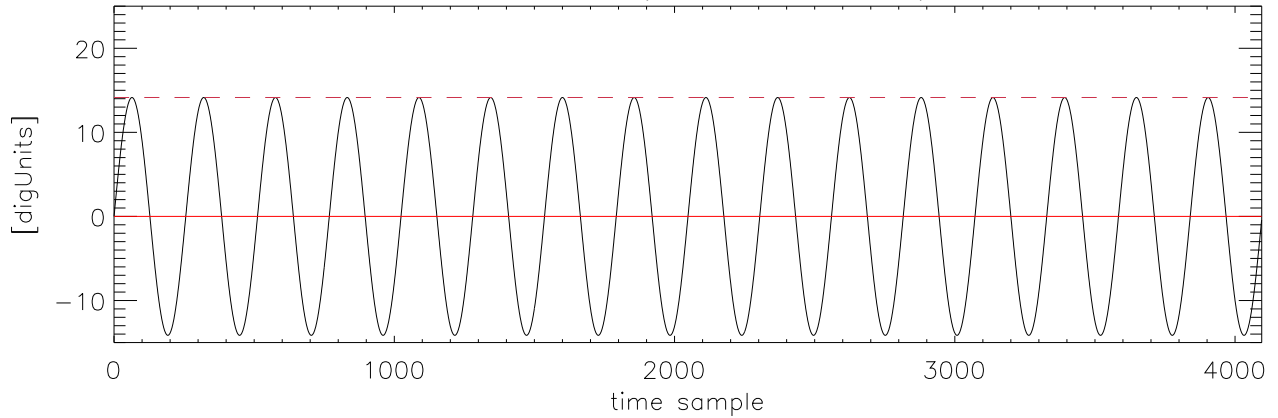
Input sine wave. 16 cycles in 4K



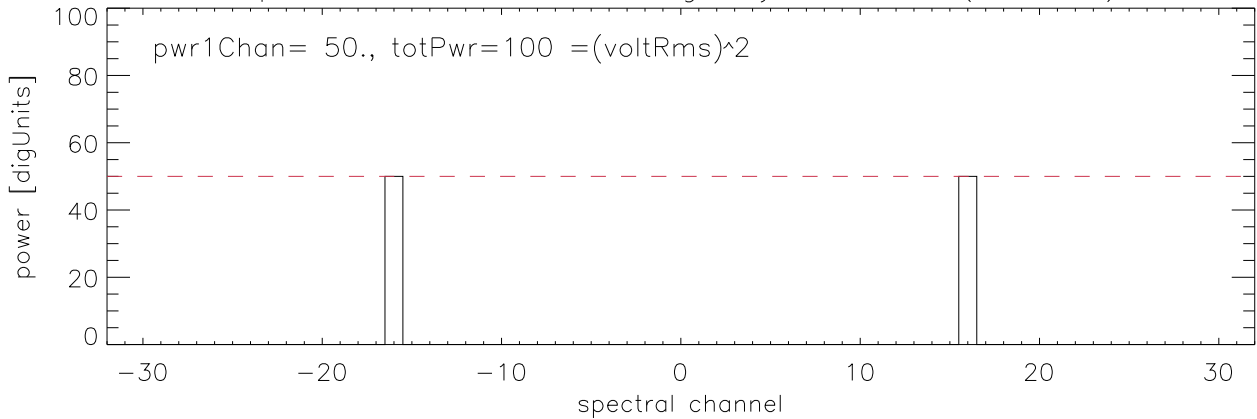
spectrum of sine wave using real+img data. (4096 fft)



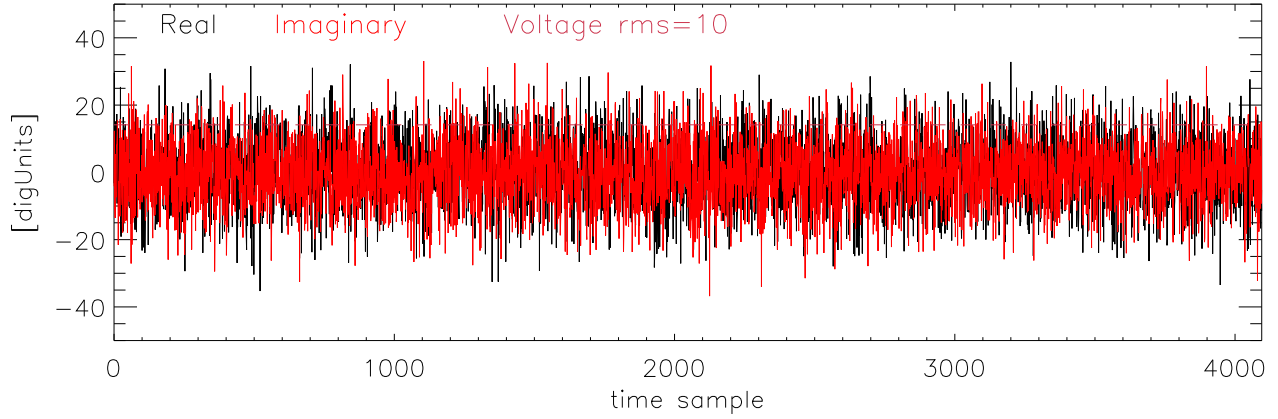
Input sine wave with only real data. 16 cycles in 4K



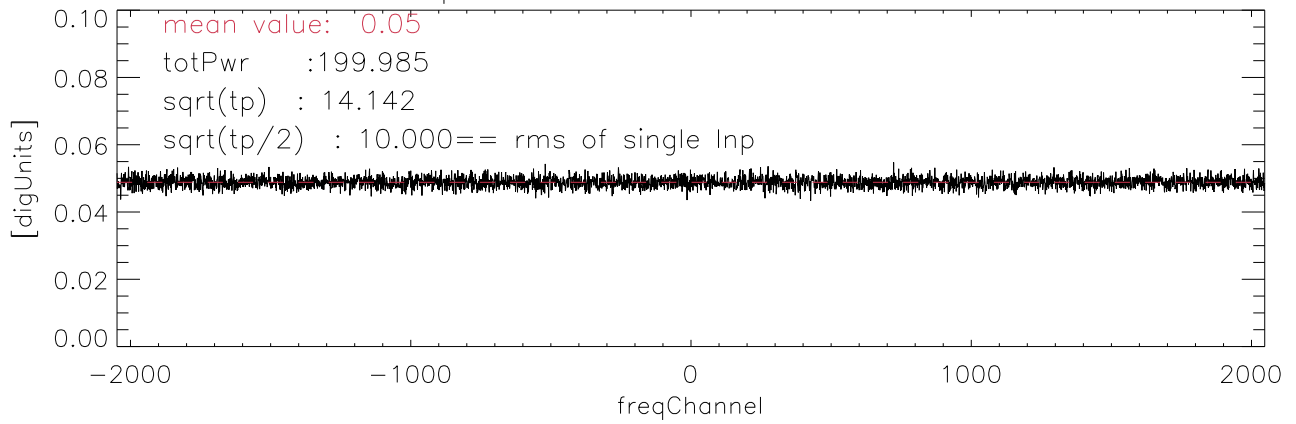
spectrum of sine wave using only real data. (4096 fft)



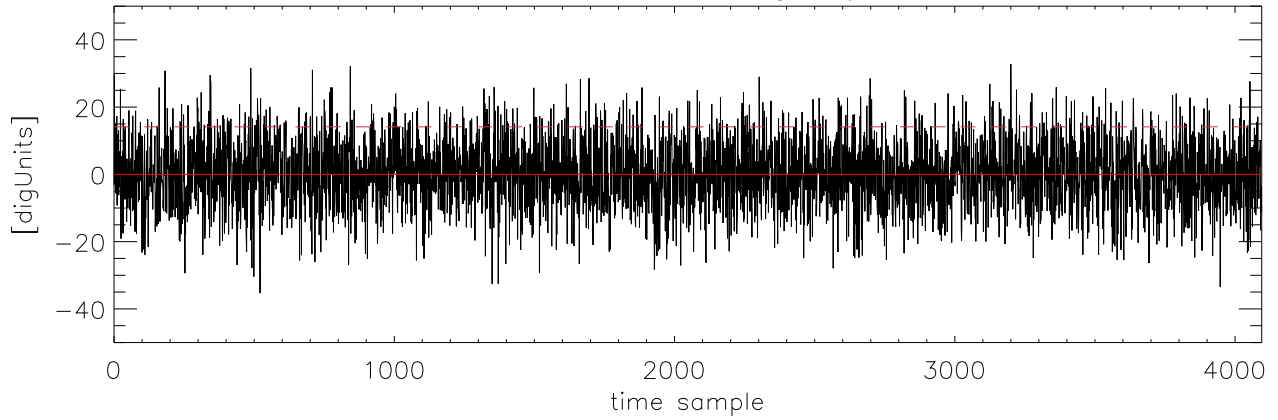
Input noise data. rms=10.



spectrum of noise data. rms=10.



Input noise data. rms=10. (imaginary data set to 0)



spectrum of noise data. rms=10. (imaginary=0)

