## **GNU Radio Companion: Tutorial 4**

GNU Radio Companion: Tutorial 4 - Introduction to modulation. PSK, constellations, and auto-correlation.

https://www.youtube.com/watch?v=JMEyN\_lvaiE

- Time-based Table of Contents: 00:42 Random Source
- 01:19 UChar to Float
- 01:56 DPSK Modulator
- 02:12 Phase Shift Keying
- 05:35 Differential coding
- 08:42 DPSK Properties
- 10:23 Position of Throttle
- 11:05 Constellation Sink Properties
- 12:00 Fast Auto-correlation Sink
- 12:57 Demo
- 12:58 FFT Plot of PSK with no noise
- 13:15 Fast Auto-correlation of PSK
- 13:37 Scope Plot of Random Source
- 13:45 Histogram Plot of Random Source
- 14:11 Signal Scope of PSK with no noise
- 14:34 Waterfall of PSK with no noise
- 14:44 Constellation Plot of PSK with no noise
- 15:14 Analysis of Gaussian noise with FFT Plot and Histogram
- 15:39 Additive White Gaussian Noise (AWGN)
- 16:31 FFT of PSK with noise
- 16:43 Scope of PSK with noise
- 16:52 Waterfall of PSK with noise
- 17:00 Constellation of PSK with noise & Line Link mode
- 18:46 XY Scope of PSK with noise & Line Link mode
- 20:13 Auto-correlation of PSK with noise
- 20:33 Calculation of Auto-correlation analysis duration
- 22:18 Wrap-around on auto-correlation
- 23:04 Auto-correlation below the noise floor
- 23:50 Averaging on Fast Auto-correlation
- 23:57 CDMA
- 25:05 Averaged auto-correlation
- 25:50 Re-cap of Auto-correlation duration calculation
- 26:17 Calculating position of first FAC peak
- 27:53 Modulating using QAM
- 28:36 Constellation Plot of QAM
- 28:57 Scope Plot of QAM
- 29:09 Waterfall Plot of QAM & repeating 'blocks'