Testing the Susceptibility of GNSS Receivers to Radio Frequency Interference [Poster; 2015]

Title: Testing the Susceptibility of GNSS Receivers to Radio Frequency Interference

Authors: Henry Berglund, Frederick Blume, Warren Gallaher

Date: 2015

Summary:
To better characterize GNSS receiver susceptibility to more general RF interference, we use a signal generator to provide a Continuous Wave (CW) noise source. We combine the CW noise with the incoming signal from the GNSS antenna before it enters the receiver. We vary the power and frequency of the generated CW noise. Changes in the recorded signal-to-noise measurements are then used to characterize each receiver's susceptibility to a CW noise source.

Poster:

Posted by: Henry Berglund  - Wed, Dec 23, 2015 at 5:29 PM. This article has been viewed 1170 times.