Interference Modeling and Simulation



Jammer Testing and Integration



System Features

- Control multiple interference parameters including jammer location, speed, heading, motion, output signal waveform types and power levels
- Waveforms are created using CAST proprietary FPGA technology, producing a clean waveform with high output power and very low intermodulation noise
- Each output element can be programmed to generate interference signals from several different locations and at different power-levels
- Ideal solution for military and commercial laboratories where an interference signal capability is desired

Emulate Interference Conditions and Threats

The CAST Navigation Jammers are designed to facilitate and support the testing, verification, and integration of single element Fixed Reception Pattern Antenna (FRPA) systems as well as multiple-element anti-jam antenna sub-systems such as Controlled Reception Pattern Antennas (CRPAs). These systems are an ideal solution for military and commercial laboratories where interference signal capability is required. CAST Jammer sub-systems provide precisely controlled signals for use in most types of GNSS testing applications. These testing applications can emulate interference conditions and threats that can occur in both urban and hostile environments.

CAST interference generation systems let users define and control multiple interference parameters, including output signal waveform types, output power level, jammer signal source location, speed, heading and motion. Each of the individual jammers can also be programmed to turn on or off (pop-up) during the execution of a scenario. The systems can support up to 8 individual antenna output elements, with each individual antenna output element programmable to generate interference signals from different locations and different power levels.

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Oystem Opeci	lications
Output Frequency E	Bands L1, L2, L5
Jammer Vehicle Dyr Velocity: Acceleration: Jerk:	namics 1000 m/s +/- 150,000 m/s² +/- 150,000 m/s³
Signal Level Jammer Signal Rang Jammer Signal Leve	ge: 173dB l: -203dBW to -30dBW
Signal Accuracy Pseudorange: Pseudorange: Delta Pseudorange: Interchannel Bias: Uncontrolled Bias: Bias Repeatability (ir Bias Stability (operat	1 mm Rate 1 mm/s 1 mm < 1 mm < 1 mm < 1 mm tional): < 1 mm
Modes of Operation CW Pulsed CW: Rate:	0.01Hz-100KHz
Rate: 0.01Hz-	100KHz, Duty Cycle 1%-99%
Sweep Types: Sinus Swept CW: FM Noise: WB Noise: Binary Phase Shift K	oid, Triangle, Ramp Up/Down Bandwidth: 0.01Hz – 24 MHz Bandwidth: 0.00Hz – 20MHz Bandwidth: 24MHz ev: Bandwidth 24MHz

System Specifications



Example of CAST Dual CW Tone Waveform.



Example of Commercial CW Tone.



Simulation sample trajectory with range spheres.

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