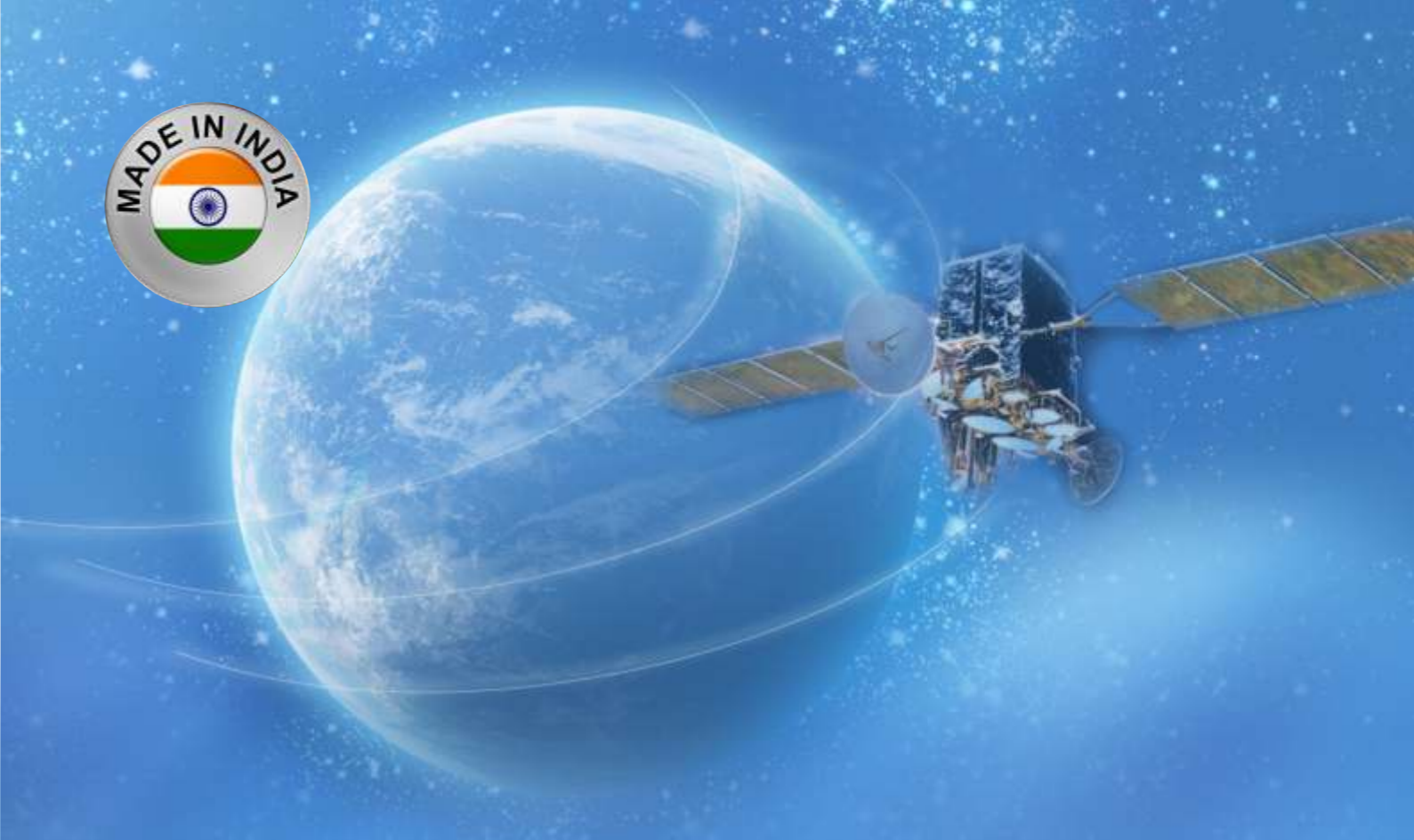




Accord Software & Systems Private Limited



SIMAC5-D - Accord's Indigenous GNSS Simulator

Many Constellations, One Solution

*Specifications are subject to change without notice. Please contact us for more details.

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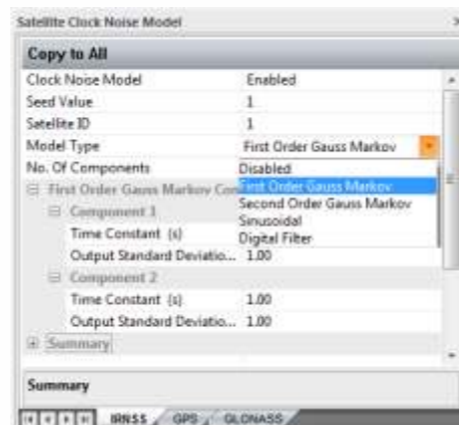
Vehicle Types

- Stationary user
- User motion trajectory definition in ASCII file
- Pre-defined models
- User-defined commands (Straight, Turn, Accelerate, Climb, Spin, Great circle, Waypoints) to simulate land vehicle, aircraft and missile vehicle types



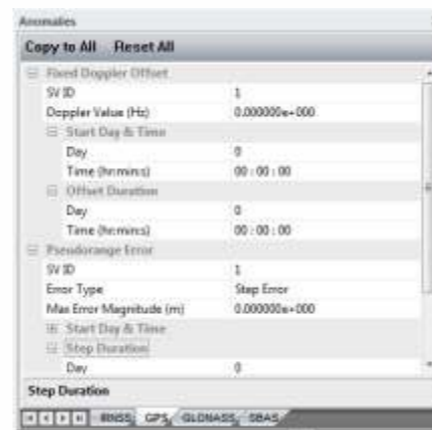
Satellite Clock Degradation

- Intentional Satellite Clock Degradation Models
 - Digital filter
 - Deterministic sinusoidal
 - Gauss-Markov first and second order



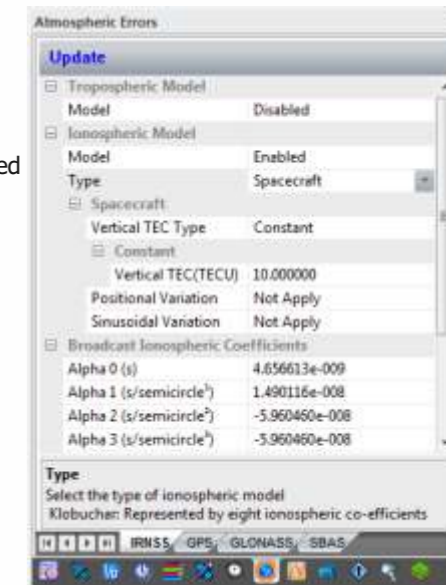
Anomalies

- Fixed Doppler offset
- Step error
- Ramp error



Atmospheric Impairments

- Ionospheric Delay Models
 - Klobuchar as defined in GPS-SIS-ICD
 - Grid-based model as defined in DO-229D
 - IRNSS Grid-based model as defined in IRNSS-SIS-ICD
 - Provision to support user defined Klobuchar coefficients
 - User configured model
 - Constant TEC model
 - Spacecraft Iono model
 - NeQuick model
- Tropospheric Delay Model as defined by
 - RTCA06
 - RTCA98
 - Saastamoinen
 - Hopfield
 - Modified Hopfield
 - UNB



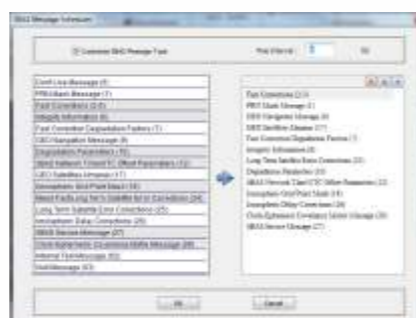
Navigation Messages

- Provision to specify satellite health data fields
- Provision for scheduling the different types of messages as per the SIS-ICD
- Provision to load Ephemeris and Almanac data using YUMA and RINEX file
- Provision for navigation data modeling.



SBAS Configuration

- User configurable SBAS message types



Multipath

- Configuration of four multipath channels per satellite
- Simulation of the following in each multipath channel
 - Attenuation
 - Doppler shift
 - Code delay
 - Carrier phase offset



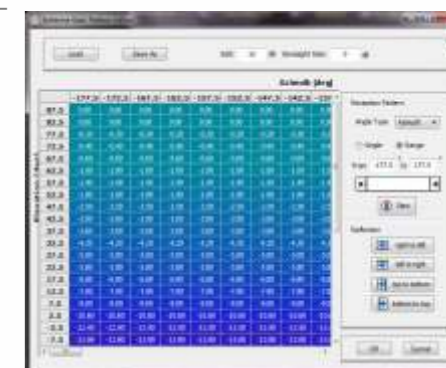
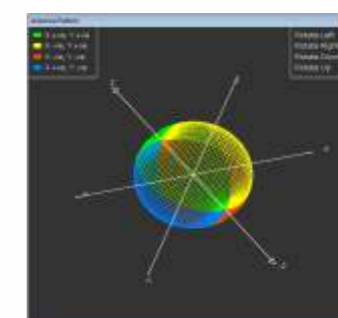
Output Display/ Data Logging

- Graphical and textual data display at 1 Hz
- Receiver Error Plots using NMEA message from receiver
- Output simulation data in RINEX/NMEA format
- File logging for off-line processing
 - Vehicle position and altitude
 - Satellite position
 - Navigation data
 - Received signal information parameters



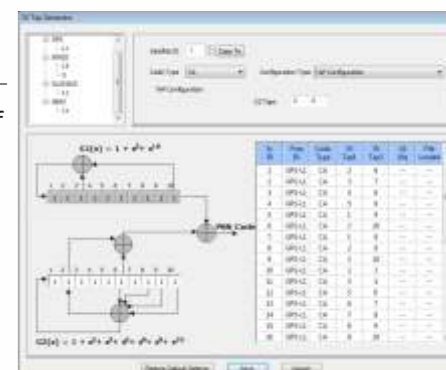
Antenna Pattern Modeling

- Antenna placement
- Antenna orientation
- Antenna reception pattern



Spreading Code

- Gold codes as defined in SIS-ICD of the respective constellations
- Provision for defining PN sequence using
 - User defined tap points
 - User defined G2 initial state
- File loading option



Specification*



Signal Power Levels

- Nominal signal level for all bands @ Main RF port: -130 dBm
- Nominal signal level for all bands @ Calibration RF port: >-70 dB
- Dynamic range w.r.t nominal signal level: ±20 dB
- Resolution: 0.1 dB
- Power Accuracy: ±0.5 dB

Signal Accuracy

- Master clock stability: ±5 x 10⁻¹⁰ (long term)
- Pseudo range: 1 mm (RMS)
- Pseudo range rate: 1 mm/s (RMS)
- Interchannel bias: Zero

Operating Specifications

- Operating temperature: 0° to 50° C
- Storage temperature: -40° to +60° C
- Operating humidity: 40% to 90% RH @ 40° C
- Storage humidity: 20% to 90% RH @ 40° C
- Electrical power supply: 230 V AC, 50 Hz

Modulation and Data Encoding Scheme

- BPSK, BOC
- FEC encoder (1/2 rate)
- Interleaver
- 50 Hz, 100 Hz, 250 Hz NAV data rate

Dynamic Limits

- Relative velocity: ±20000 m/s
- Relative acceleration: ±1500 m/s²
- Relative jerk: ±15000 m/s³
- Altitude: 18 km (Up gradable to 500 km)

Mechanical Specification

Part	Dimension (WxDxH) (mm)	Weight (kg)	Power (W)
Signal Generation Unit	468 x 557 x 266	<30	100

RF Update Rate

- User configurable update rates of 10 Hz, 100 Hz

Interfaces

- Main RF output *: Coaxial N-type female
- Calibration RF output *: Coaxial N-type female
- SYNC 1PPS OUT *: Coaxial BNC Socket
- External reference input (10 MHz Sinusoid) *: Coaxial BNC Socket
- Internal reference output (10 MHz Sinusoid) *: Coaxial BNC Socket
- External trigger input *: Coaxial BNC Socket
- 1Gbps Ethernet LAN: RJ-45
- DGNSS (RS-232/RS-422): 9-pin 'D' Socket

Signal Purity

- Harmonics: < -40 dBc
- Spurious: < -40 dBc
- Phase noise: < 0.02 rad

* All ports are 50 Ω

GNSS Constellations

Band	Service	Constellation	Channels	Center Frequency (MHz)	Bandwidth (MHz)
L5	SPS	IRNSS	11	1176.450	±12
		GPS	16	1176.450	±12
		SBAS	4	1176.450	±10.23
S	SPS	IRNSS	11	2492.028	±8.25
L1	C/A	GPS L1	16	1575.420	±10.23
		GLONASS L1	14	1602.000	±5
		GALILEO E1	16	1575.420	±12.27
		BEIDOU B1	19	1561.098	±8
		QZSS L1	4	1575.420	±10.23
	SBAS	4	1575.420	±10.23	
L2	CM/CL C/A	GPS L2	16	1227.600	±15
		GLONASS L2	14	1246.000	±5
		GALILEO E5	16	1191.795	±20
		BEIDOU B2	19	1207.140	±8

* Constellation Upgrade Through Software Up Gradation Available
L1/E1 (1539 to 1627 MHz), L5/E5 (1148 to 1236 MHz)

Hardware-In-Loop Simulation (HILS)

