GIDAS Stationary





Protect Critical Infrastructure against GNSS Interference

Global Navigation Satellite System (GNSS) positioning and timing services form the backbone of many applications and markets. Examples are tracking goods and vehicles, localising accident victims or rescue units, providing navigational means to aircraft, time synchronization of power grids, communication systems and stock exchanges. GNSS is relied on by many stakeholders. Civilian GNSS services are free of charge and globally available but insufficiently protected against unintentional and even intentional disturbances. OHB Digital Solution researches for more than 20 years on how to provide means to monitor and augment the GNSS services with GNSS quality assurance. OHB's GNSS Interference Detection & Analysis System (GIDAS) Stationary adds to the secureness of your critical infrastructure by making threats visible.

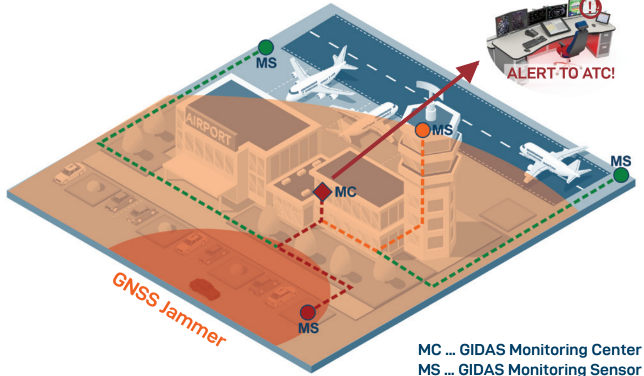
Supported GNSS signals	GPS: L1 C/A, L2C, L5 GLONASS: G1, G2 Galileo: E1B/C, E5a, E5b BeiDou: B1
	SBAS and regional systems on L1 (e.g. EGNOS, QZSS)
Bandwidth	up to 81 MHz
Dynamic range	up to 2 x 12 bit (complex)
Interference detection	Jamming, Spoofing
Monitoring features	Real-time monitoring and interference detection Classification of interference sources Localization of interference sources Detailed analysis in post-processing
Operating modes	Stand-alone monitoring (static / dynamic) for detection and classifica- tion Network monitoring (static) for detection, classification and localization
Outputs	Interference alert Interference detection details Interference classification details Interference localization Automatic reporting Standard GNSS output formats (e.g. RINEX, NMEA) Recording of signal snapshots (incl. metadata description according to ION's GNSS SDR metadata standard) Log-Files (proprietary formats)
Standards supported	ICAO Annex 10 - International Standards and Recommended Practices ICAO Doc. 8071 - Manual on Testing of Radio Navigation Aids RTCA DO-229D - Minimum Operational Performance Standards for Global Positioning System / Wide Area Augmentation System Airborne Equipment
Alerting	via GUI, TCP/IP, email, custom alert interface (e.g., alert device for air traffic controller)
Alarm latency	< 6 seconds (avg. < 3 seconds)
Detection thresholds	User definable as well as predefined (e.g., ICAO, RTCA) threshold masks
Output update rate	1 to 10 Hz (configurable)
Detection probability	> 99 % for ICAO thresholds
Jamming classification	Classification regarding the spectral characteristics (power, pulsed / non-pulsed, type, modulation index, sweep rate, etc.)
Supported jamming signal types	Pulsed and non-pulsed Amplitude modulated (AM) Frequency modulated (FM) Continuous wave (CW) Swept continuous wave (SCW)
Time / spectrum resolution	Configurable Frequency resolution typically 1 kHz Time resolution for classification typically 10 µs
Localization	Requires at least 3 Monitoring Sensors Techniques: - Difference in received signal strength (DRSS) - Time difference of arrival (TDOA) Accuracy: - Typically better than 20 m
Graphical user interface	Multi-user web client
Interface (center, sensors, GUI)	Local LAN or fiber optic network, LTE mobile network for remote sta- tions, TCP/IP SSH encrypted
Power supply	220-230 VAC (~100 W per monitoring sensor)
Dimensions	19" 2U rackmount system for monitoring sensor 19" 2U rackmount server for monitoring center
Operating environment (Protection class: IP20)	Operating temperature: 0° C to +40° C Storage temperature: -20° C to +50° C
Connectors	2 x TNC for GNSS antennas, 1 x LAN, 1 x power
Usability	Designed for monitoring the on-site health and quality of GNSS

OHB_A3Productsheet_GIDASstationary_EN_2_1 - Warning: Although OHB Digital Solutions GmbH strives for accuracy in all its publications, this material may contain errors or omissions, and is subject to change without prior notice. OHB Digital Solutions shall not be made liable for any specific, indirect, incidental or consequential damages because of its use. Copying of this document or giving it to others or the use or communication of the contents thereof are forbidden without express authority. Offenders are liable to the payment of damages.



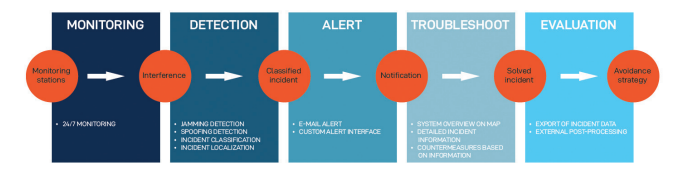
Cesa Acknowledgement: GIDAS was developed under a programme of and funded by the European Space Agency. The view expressed herein can in no way be taken to reflect the official opinion of the European Space Agency.

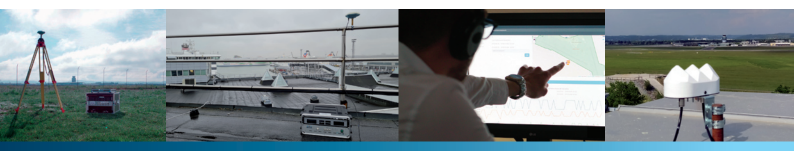
OHB's **GIDAS Stationary** is a scalable real-time system to monitor the GNSS services on-premise and get alerted in the case of malfunction or performance degradation. The heart of GIDAS is formed by a multitude of jamming and spoofing detection techniques, developed in more than 20 years of research. The smart combination of different monitoring approaches makes for a robust statement of the current local integrity of the GNSS positioning and timing services. GIDAS is specifically designed for permanent installation at critical infrastructure and can detect, classify and localize a wide range of jamming and spoofing signals.



GIDAS Stationary:

- Network of on-premise GIDAS monitoring sensors
 - Spatially distributed, on-premise GNSS sensors cover the area of interest
 - 24/7 monitoring of the local GNSS service quality and integrity
 - Bearing estimation of local interference sources and localisation of the threa
- Central GIDAS monitoring center
 - Local data processing without costly cloud infrastructure
 - On-premise data hosting full control of the recorded data
 - Central data archive for post processing and analysis of interference events
 - Web-based user interface for seamless operational integration
 - Custom alert interface depending on the operational context





GIDAS Stationary

GIDAS adds to the operational safety of many different GNSS reliant applications. OHB's **GIDAS Stationary** is already operational in ports and airports, to help to secure GNSS navigation. **GIDAS Stationary** addresses private companies as well as public and governmental bodies and will be installed in security-critical infrastructures such as power grids, inland waterways, GNSS based toll enforcement gantries, and many more.

A first step of safe GNSS applications is the awareness of present threats - GIDAS Stationary detects, classifies, localizes and alerts if GNSS is about to be interrupted. OHB makes your GNSS-dependent application more robust and reliable.

Get in touch with us to learn how we can make your GNSS-based operations safe!



OHB DIGITAL SOLUTIONS GMBH



Kärntner Straße 7b/1 A-8020 Graz Austria

+43-316-890971-0 www.ohb-digital.at info@ohb-digital.at