



GAJT-410MS

GPS Anti-Jam Technology (GAJT) for marine vessels

Jamming and interference are constant threats

Jamming and interference, whether intentional or unintentional, can seriously degrade GNSS position, navigation and timing (PNT) availability—even to the point of total solution denial. These threats to assured PNT place your vessel, crew and cargo at risk. With unreliable PNT, your operations are interrupted, cybersecurity is threatened and you may navigate into unsafe waters.

Jammers create excessive noise, overpowering the low power GNSS signals and saturating the electronics in a GNSS receiver front end. Methods are needed to suppress this interference so your GNSS receiver continues to operate.

Battle-proven in smaller and lighter enclosure

The GAJT-410MS is a new design that builds on our achievements in battle-proven anti-jam technology in a smaller marine enclosure. It combines antenna array and null forming electronics into an enclosure suitable for installation on a wide range of marine vessels, including military, civilian and autonomous, as well as fixed installations in ports and harbors.

Easy to integrate

The GAJT-410MS is a low size, weight and power (SWaP) enclosure compatible with legacy and modern GPS/GNSS receivers. It is connected with a Radio Frequency (RF) cable which reduces the need for multiple cables or the need for costly platform modifications. This simplified integration is enabled by the Power Injector Data Converter (PIDC) inside the vessel, which provides clean power and data and delivers the protected GNSS signal back to the receiver. The PIDC can be supplied in an enclosure and is available to license for installation into third-party equipment.

Situation awareness

An understanding of your RF environment is critical to fully protect and assure your PNT. The GAJT-410MS PIDC provides jammer status and direction-finding for advanced situation awareness so you can identify and locate sources of jamming.

How it works

GAJT-410MS mitigates interference by creating nulls in the antenna gain pattern in the direction of jammers, providing significant anti-jam protection even in dynamic multi-jammer scenarios. The output of the GAJT-410MS is a protected, standard RF feed, free from jamming and suitable for input to modern and legacy GNSS receivers.

Protects GNSS navigation and precise timing receivers

GAJT-410MS protects GPS L1/L2, QZSS L1/L2, SBAS L1 and Galileo E1 signals. The wide bandwidth of GAJT ensures compatibility with M-Code GPS.



Benefits

- Commercial off-the-shelf (COTS)
- Low cost anti-jam protection designed for smaller platforms
- Easy to integrate
- High performance anti-jam protection in dynamic multi-jammer scenarios
- Compatible with legacy and modern GNSS receivers, including M-Code
- Provides situation awareness

Features

- Affordable protection for GNSS position, velocity and time
- 40 dB of interference suppression
- Simultaneous GPS L1/L2, QZSS L1/L2, SBAS L1 and Galileo E1 protection
- Supports M-Code on GPS L1 & L2
- Adaptive digital nulling
- Jammer direction-finding

Performance		Environm
GNSS Signals		Temperatur
GPS L1, QZSS L1, SBA GPS L2, QZSS L2 Galileo E1	S L1 1575.42 MHz ±12 MHz 1227.6 MHz ±12 MHz 1575.42 MHz ±12 MHz	Operating Storage
		Humidity
Interference Rejection		Altitude
Simultaneous L1/E1	and L2	Operating
Wideband suppressi Number of simultane	on 40 dB (typical) eous nulling directions 3	Corrosion
Antenna Array		
Built in 4 Element CR	RPA	Vibration
GAJT-410 CRPA Ports		Shock
1 x SMA (50 Ω) female	e RF/Data/Power	
		Water
PIDC Ports		
1 x ODU 12 pin female 1 x SMA (50 Ω) female 1 x SMA (50 Ω) female	e Data/Power e RF e RF/Data/Power	Sand & Dust
Physical and Electrical		Solar Radiat
Power (system)		Electromag
Power Consumption Input Voltage	18 W (typ) +10 to +32 VDC	
GAJT-410MS CRPA		Complian
Dimensions	140 diameter × 95 mm	FCC, ISED, C
Weight	1.7 kg	
GAJT-410MS Hardware Color Options		Accessor
• White		Combine NATO Mo
PIDC		Pole Mo
Dimensions	85.5 W × 85 L × 31.5 H mm	Export Ar
weight	45U g	Canadian Co
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ental е -40°C to +71°C -55°C to +85°C MIL-STD-810G(CH1) 507.6, Proc. II MIL-STD-810G(CH1), 500.6 4570 m / 15,000' 12,000 m/ 40,000' MIL-STD-810G(CH1), 509.6 MIL-STD-810G(CH1), 518.2 MIL-STD-810G(CH1), 504.2 MIL-STD-810G(CH1), 514.7 MIL-STD-810G(CH1), 516.7 IEC 60068-2-27 Ea MIL-STD-810G(CH1), 512.6 IEC 60529 IPX9K IEC 60529 IPX7 MIL-STD-810G(CH1), 510.6 IEC 60529 IP6X MIL-STD-810G(CH1), 505.6 tion netic Compatibility MIL-STD-461G

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GAJT Products





- Single enclosure system
- 7-element antenna array
- Easy to integrate, ideal for retrofitting
- GAJT-710ML . Land vehicles and fixed installations • GAJT-710MS

Warships and other marine vessels and coastal applications

GAJT-AE-N



- · Suitable for smaller platforms including UAVs
- Antenna electronics for 4-element antenna array
- Works with most 4-element antenna arrays (supplied separately)

4-Element Antenna Array

A 4-element antenna array allows gain pattern shapes to be changed in response to interference. Provides 3 independent nulls.



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