The U.S. military and close allies have used GPS on the battlefield for decades. Virtually all military electronic equipment – aircraft, vehicles, radios, computers and guided bombs – relies on GPS for accurate positioning, navigation and timing (PNT). Threats are increasing and evolving as our adversaries improve their ability to jam and spoof GPS signals. To defend against increasingly available counter-GPS capabilities, the military is requiring GPS protection, augmentation and alternatives that are more resilient and less vulnerable.

High-performance GPS anti-jam protection is available today and should be the foundation of any high-assurance PNT strategy in this evolving anti-access/area denial (A2/AD) environment.

Leveraging 30+ years of military GPS experience and advanced technical expertise in anti-jamming technology, Collins Aerospace now provides digital beamforming GPS anti-jamming in form factors that suit your military needs.

DIGAR comprises the best airborne GPS anti-jam antenna electronics available. It supports 16 simultaneous steered beams to provide superior jamming immunity in the most severe GPS-challenged environments.

The antenna electronics are built upon field-proven GPS anti-jam weapons technology and state-of-the-art signal processing techniques. As the premier military GPS and anti-jam provider for weapons such as the Joint Direct Attack Munition (JDAM), Massive Ordnance Penetrator (MOP), Excalibur and others, Collins now offers this superior digital beamforming anti-jam capability to airborne users.
SUPERIOR ANTI-JAMMING PERFORMANCE

DIGAR’s advanced, anti-jam capabilities were specifically designed to meet the mission needs of airborne platforms, including fixed wing, unmanned and rotary wing. It’s been tested head-to-head with the industry’s leading solutions and has outperformed them all.

With technology proven at government test ranges and now fielded on multiple platforms, DIGAR provides superior protection against all known jamming threats.

GROWTH

• M-Code beamforming
• Enhanced situational awareness (e.g., jammer characterization and geo-location)
• RelNav (JPALS, AAR)
• GNSS multi-constellation compatibility

INTERFACES

• Protected RF output (L1/L2)
• Digital multi-beam output
• RS-422 control/status interface
• RS-422 instrumentation

SYSTEM CHARACTERISTICS

Anti-jamming performance (20 MHz broadband jammer)

State 5 tracking  >105 dB J/S**
State 3 tracking  >125 dB J/S**

Other  Compatible with any GPS receiver using RF Output. Beamforming available with GEM VII and ASR 3.7 receivers

Size  DIGAR-300 offers a package suitable for UAS and rotary wing
DIGAR-200 supports retrofit AE-1/GAS-1/ADAP platforms and forward-fit fixed wing

CRPA compatibility  Can be configured for beamsteering with any array
Platform versatility  Tested on fixed wing, rotorcraft, UAS and naval vessels
GPS flexibility  Programmable for optimized Y- and M-code anti-jamming
Situational awareness  Direction finding

**Actual performance for specific threat environments varies and is classified.

PHYSICAL CHARACTERISTICS

Power
DIGAR-300: 28 volts DC
DIGAR-200: 115V/400 Hz

Power consumption
50W nominal, 70W max

Weight
DIGAR-300: <5 lbs
DIGAR-200: <12 lbs

Size/volume
DIGAR 300: 7” D x 5.6” W x 1.9” H
(17.78 cm D x 14.22 cm W x 4.83 cm H)
DIGAR-200: 8” W x 2.27” H x 12” D
(20.32 cm W x 5.77 cm H x 30.48 cm D)
(AE-1, GAS-1, ADAP form factor)

Temperature range
-55° C to 71° C (continuous)

Cooling
Conduction/convection

Shock operating
20 g

Shock crash
40 g

Random vibration
20-1000 Hz, 0.32 G2/Hz
1000-2000 Hz, -6 dB per octave decrease

Specifications subject to change without notice.