Trusted military GPS for weapons and artillery.

In today’s unpredictable battlespace, launching weapons safely and accurately is critical to mission success. NavStorm+ is the first fully qualified, integrated GPS and anti-jam system in the proven family of Rockwell Collins gun-hardened GPS receivers for weapons.

Leveraging over thirty years of military GPS experience and advanced technical expertise in anti-jamming and high-G microelectronics, Rockwell Collins provides you with a G-hardened GPS receiver for your military needs.

NavStorm+ is a 24-channel, dual-frequency, all-in-view receiver capable either as a stand-alone system or integrated with an Inertial Navigation System (INS). Powered by state-of-the-art technology, NavStorm+ provides enhanced Direct-Y acquisition, built-in digital nulling for high jamming immunity and fast initial acquisition.

**KEY BENEFITS AND FEATURES**

- Military encrypted GPS for weapons
- <2m position accuracy (typical with aiding)
- Small form factor (2.8 in)
- Artillery/gun hardened up to 20,000 G shock
- Single die SAASM with KDP (GPS Directorate approved)
- 24 channels with all-in-view, dual-frequency (L1/L2) track and navigation (software upgradeable to 48 channels)
- Fully integrated digital anti-jam electronics with up to five RF inputs (>92 dB J/S while tracking)
- Alternate frequency sensing while nulling
- Fast direct-Y code acquisition (<8 sec, nominal)
- High speed serial interfaces
SMALL SIZE, HIGH ACCURACY
Small in size yet high in accuracy and reliability, the NavStorm+ is a cost-effective system specifically designed to meet the mission needs of gun-hardened applications. The NavStorm+ delivers precise GPS navigation either as a stand-alone system or when integrated with an INS.

PRECISE
This integrated receiver offers full Precise Positioning Service (PPS) accuracy. Simultaneous L1/L2 operation provides real-time ionosphere corrections for further accuracy enhancements. Its primary communication interface is a high-speed LVCMOS serial port. The integrated anti-jam solution utilizes digital nulling for improved jamming immunity. Additionally, this system has an Ultra Tight Coupling (UTC) Unit interface option that improves both anti-jam performance and navigation accuracy.

GROWTH PATH
Scalable RF design and field-programmable software eases maintenance, provides a growth path and reduces life-cycle cost for use in ever-changing jamming environments. Delivery is assured by using common critical components, processes and manufacturing lines that deliver over 100,000 Selective Availability Anti-Spoofing (SAASM)-based GPS receivers per year.

INTERFACES
- From 1 to 5 RF antenna inputs (L1/L2)
- Primary power, auxiliary power
- Serial host control - RS-232/LVCMOS up to 230 Kbaud
- Host controlled Ultra Tight Coupling (UTC)
- DS-101
- 1/10 PPS GPS or UTC
- Discretes for GPS programming
- KDP programming, key zeroization

SYSTEM CHARACTERISTICS
Receiver
- L1 frequency, C/A and P or Y code*
- L2 frequency, P or Y code*
- SAASM architecture
- Field-reprogrammable software

Dynamics
- >10 g acceleration
- Supports spinning applications

TTFF
- <8 sec (conditions apply)

Time accuracy
- <±30 nanoseconds RMS

Position accuracy
- <3 m CEP*
- <2 m typical with aiding*
- Up to 25 Hz PVT solution update rate
- 1 Hz pseudo range, delta range update rate

Velocity accuracy
- <0.07 m/sec RMS typical

Crypto key
- Serial port, SKL, CYZ-10

RELIABILITY
- Comprehensive Built-In-Test
- Supports data hold (up to 8 min)
- Field clock recalibration for extended storage
- Storage life >20 years

PHYSICAL CHARACTERISTICS
- Power: <5.0 W (depending on RF configuration)
- Weight: 8.8 oz (250 g)
- Size: 2.8” D x 1.1” H (71.12 mm x 27.94 mm)
- Temperature range: -45°C to +85°C (operating)
- -62°C to +95°C (storage)
- Shock: Up to 20,000 G

* Performance and/or functionality consistent with Precise Positioning Service (PPS). Export of PPS units is authorized for GPS Memorandum of Understanding countries only. For international customers, PPS security modules must be obtained through Foreign Military Sales (FMS) procurement.

Building trust every day.
Rockwell Collins delivers smart communication and aviation electronic solutions to customers worldwide. Backed by a global network of service and support, we stand committed to putting technology and practical innovation to work for you whenever and wherever you need us. In this way, working together, we build trust. Every day.

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