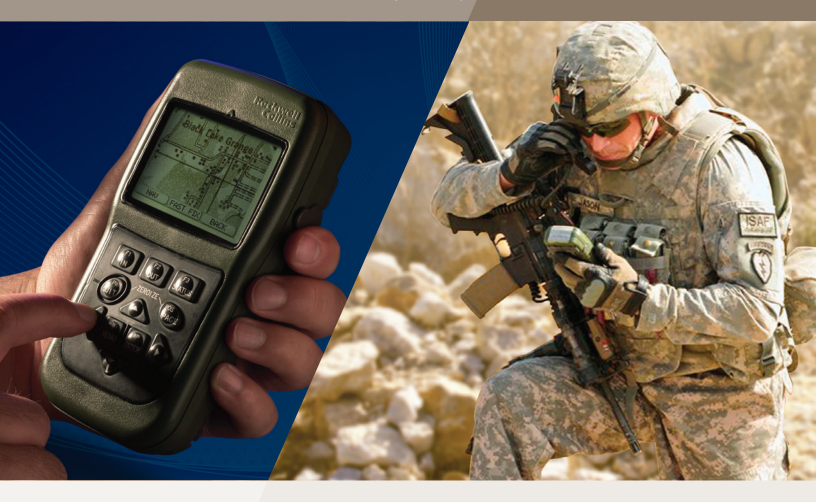
Defense Advanced GPS Receiver (DAGR)



When you don't have time to think, let DAGR be your guide.

Hold your position in the palm of your hand. When it comes to surface mobility, our GPS-based equipment is proven. The Defense Advanced GPS Receiver (DAGR), while small in size and weight, is high on capabilities. It is portable, versatile and precise, guiding you in vehicular, handheld, sensor and gun-laying applications.

DAGR provides moving map and situational awareness capabilities, and it meets tough environmental requirements. With more than 450,000 fielded units, DAGR offers proven reliability for combat and interfaces for platform integrations. Rely on the enhanced jammer protection of one of the first handheld GPS receiver programs in the United States to include Selective Availability Anti-Spoofing Module (SAASM) security.

KEY FEATURES

- > Compact and lightweight
- Velocity accuracy to within 0.4 m/sec 3D 95 percent
- > Three independent serial data ports
- > Water resistant up to 1 meter
- More than 14 hours of continuous battery life
- ➤ Dual-frequency, simultaneous track of L1 and L2 GPS signals
- ➤ Maintains internal time to allow quick GPS signal acquisition with every start-up

SAASM FEATURES

- All-in-view navigation using proven, 12-channel GPS signal processor; expandable to 36 channels
- Accelerated Direct-Y code and C/A code acquisitions

- Next-generation security architecture using key data processor
- Unclassified-when-keyed operation and updated security features

ADVANCED USER FEATURES

- Situational awareness with moving maps (up to 32 Mbyte)
- Laser range finder, fire support and CAS 9-line functions
- Transfer data/maps from PC or another DAGR
- > User-programmable hot keys
- > Area navigation with waypoint storage
- User setup of units, datums and coordinate formats



ADVANCED GPS FEATURES

- ➤ Aggressive strategies to improve acquisition/reacquisition performance and reduce power consumption
- ➤ Cold start without time, position or almanac in less than 100 seconds from complete off
- > Extended performance in a diverse jamming environment
 - 41-44 dB J/S maintaining state 5 tracking
 54-66 dB J/S maintaining state 3 tracking
 24 dB during initial C/A code acquisition
- > Receiver autonomous integrity monitoring (RAIM)
- > Resistance to multipath effects

DAGR MAP SYSTEM

The DAGR Map System allows you to load and view map sets, including vector maps, raster maps, satellite imagery and nongeospatial (bitmap) images. It enhances your situational awareness by enabling you to display maps/images, waypoints, routes and alerts on its moving map displays.

SPECIFICATIONS

Frequency L1/L2 dual frequency tracking

L1 - C/A, P(Y)L2 - P(Y)

Acquisition time TTFF < 10 sec (hot)

TTFF < 90 sec (warm) FF < 100 sec (cold)

TTSF < 15 sec (OFF or STBY < 15 min) TTSF < 22 sec (STBY < 60 min) TTSF < 70 sec (OFF < 60 min)

GPS time accuracy 52 nanoseconds
Dynamics Velocity: 250 m/s

Acceleration: 20 m/s²
Position accuracy DGPS: < 2.4 m, 95% horizontal

PPS: < 6.7 m, 95% horizontal

Velocity accuracy 0.4 m/sec 3D 95%

Coordinate system 30 predefined, 6 user-defined

Storage capacity 999 waypoints 5 moving waypoints

MTBF 10,000 hours
Datums 233 predefined, 6 user-defined

Compatibility IS-GPS-153

INTERFACES

- > Three (3) independent serial data ports (full duplex)
 - Two (2) standard RS-232 serial data ports
 - One (1) standard TIA/EIA-422 serial data port NMEA-0183 data input/output
 - Laser range finder
- > Timing interfaces
 - 1 PPS input
 - 1 PPS UTC and 10 PPS outputs
 - HAVEQUICK output
 - SINCGARS time fill output
- ➤ L1/L2 active RF antenna port, 3.3 V dc

- RTCM 194-93/SC 104 differential GPS (DGPS) correction data input
- KYK-13/KOI-18/AN/CYZ-10/DS-101/DS-102/SKL key loading input
- > External power, data and antenna inputs

PHYSICAL CHARACTERISTICS

Power External: 9 to 32 VDC

Typical power: ~1 W
Batteries: 4 - 1.5V AA cells
1 - 3.6V 1/2 AA cell for memory
Battery life: > 14 hours (continuous)

Weight (with batteries) < 1 lb (454 g)

Size/volume 6.35 in x 3.46 in x 1.58 in maximum

(16.1 cm x 8.79 cm x 4.01 cm)

Display size (viewable) 1.693 in (H) x 2.311 in

(43.00 mm (H) x 58.7 mm)

Temperature range Operating: -32°C (-26°F) to

+70°C (+158°F)

Storage: -57°C (-70°F) to

+70°C (+158°F)

Humidity 0 to 100% (no precipitation)
Water resistant Immersible to 1 meter
Altitude (operating) -400 m to 9,100 m MSL

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.

Export of precise positioning service (PPS) units is authorized for GPS Memorandum of Understanding countries only. 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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