NGC-Inertial Navigation System

The Kratos INERTIAL NAVIGATION SYSTEM (INS) NGC-SEN-4-VN-### is available in two forms; Tactical and Transportable antenna systems. This integration base package includes inclinometers, compass, & GPS.

Conveniently packaged in a single environmental package, including the antennas and controller, the NGC-SEN-4-VN-### is designed to provide optimal performance in a cost effective, easy to access and mount package. The NGC-SEN-4-VN-### package is tightly intregrated within the NGC algorithms for seemless operation.

This system provides a very high positionning accuracy for mobile antennas connected to the NGC antenna controller.

Specifications	
Heading Solution	Differential GPS
Receiver Type	Dual 72 Channels, L1, GNSS
Horizontal Position Accuracy	2.5m RMS
Vertical Position Accuracy	5.0m RMS
Dynamic Accuracy (Heading, GPS Compass)	0.3 [°] RMS
Dynamic Accuracy (Pitch/Roll)	0.1 [°] RMS
Time to Heading Fix	< 180 seconds
Repeatibility	0.1 [°]
Time to First Fix (cold/warm start)	26s
Time to First Fix (hot start)	< 1s

Environment

Operating/Storage Temperature -40° to +85°C



KEY FEATURES

- No Calibration Required
- ITAR Free
- Coupled position & attitude estimates
- Discretely mounted, easy access
- Pre-connecterized for Field Replaceable Units (FRU)
- Protected internal cabling
- Modular & Upgradeable Design
- Supports all available NGC Features & Options









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