







INS/GNSS Navigator with Embedded GPS Receiver



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SYSTEM CHARACTERISTICS

Operating Ranges

- Attitude: Alignment and orientation in any direction
- Angular Rate: High speed attitude data

Power Requirements

• 18-36 Vdc: <30 watts*

Thermal Operating Range

• No cooling required: -54°C to 71°C (30 minutes at 95°C)

Navigation Sensors

• 3-axis inertial sensors (internal), VMS, DAGR, PLGR, embedded SAASM GPS

Software

 Modular – partitioned for costeffective system missionization

Weight

• <12 pounds (<5.4 kg)

Interfaces

- 1000 BaseT, Ethernet PDI, External GPS. VMS
- GPS RS-422 GPS-ICD-153C, HAVEQUICK with 1 or 10PPS

Form Factor

• Approx. 8.5l x 5.75w x 5.5h inches (excluding flanges and connectors)

Performance	eTALIN 2000	eTALIN 3000	eTALIN 4000
Horizontal Pos INU only INU/VMS INU/VMS/GPS PPS INU/VMS/GPS SPS	< 35m CEP 0.5% of DT CEP < 10m CEP < 60m CEP	< 25m CEP 0.35% of DT CEP < 10m CEP < 60m CEP	< 18m CEP 0.25% of DT CEP < 10m CEP < 60m CEP
Vertical Pos INU only INU/VMS INU/VMS/GPS PPS INU/VMS/GPS SPS	< 30m PE 0.25% of DT PE < 10m PE < 75m PE	< 16 m PE 0.20% of DT PE < 10m PE < 75m PE	< 10 m PE 0.15% of DT PE < 10m PE < 75m PE
Heading/Pointing Accuracy (RMS) *Sec (Lat)	< 4.0 mils or < 2.0 mils*	< 2.0 mils or < 1.0 mils*	< 1.0 mils or < 0.5 mils*
Heading Stability (RMS)	< 0.4 mils/hr	< 0.3 mils/hr	< 0.2 mils/hr
Pitch & Roll Accuracy (RMS)	< 1.0 mils	< 1.0 mils	< 0.5 mils
Max Alignment Time Static or Gyro Compass Dynamic or "On the Move"	< 5.0 minutes < 12.0 minutes	< 5.0 minutes < 12.0 minutes	< 10.0 minutes < 16.0 minutes

 $^{{}^*\!\}mathsf{Application} \ \mathsf{and} \ \mathsf{configuration} \ \mathsf{dependent}$

SYSTEM FEATURES

NAVIGATOR

• Over 16,000 TALIN systems fielded on over 60 commercial and military platforms worldwide including sensor platforms, survey applications, mining equipment, towed and self-propelled weapons, and combat vehicles.

FLEXIBLE, RELIABLE,

BEST-VALUE INS/GPS

- Instant on! On-the-move alignment
- Multiple accuracy configurations to meet different application requirements
- Expansion slot to facilitate technology upgrades and platform missionizations
- Uses Honeywell's proven Digital Laser Gryo (DLG) and Accelerometers



For More Information

aerospace.honeywell.com/talin

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