HONEYWELL COMPACT INERTIAL NAVIGATION SYSTEM

The Honeywell compact inertial navigation system (HCINS) for UAVs is a low size, weight and power (SWaP) inertial navigation system that is suitable for all types of UAVs. It enables safe navigation for UAVs during intermittent GNSS disruptions.

The HCINS is meant to bring avionics heritage into UAS operations, where safety, reliability, and efficiency are the main imperatives. It features GNSS heading, RTK, closed-loop integration with Pixhawk 2.1 and new, unique navigation aiding extensions. Moreover, Honeywell's embedded expertise ensures robustness together with supreme reliability.

The HCINS is designed with both expandability and ease of integration in mind and makes connection with Pixhawk 2.1 or additional aiding sources a seamless experience.

KEY CHARACTERISTICS	
Supply Voltage	+4.5 – 5.5VDC (2A)
Power Consumption	3W nominal 5W with LTE connectivity
Weight	115 grams (excluding damping platform) +22 grams (damping platform)
Volume/Size	162cm³ / 96mm x 60mm x 28mm (excluding damping platform) 100mm x 67mm x 13mm (damping platform)
Operating Temperature Range	-40 to + 85°C
GNSS Capability	RTK, GNSS Heading (with dual antenna)
GNSS Constellations	GPS L1C/A, L2C; GLONASS L1OF, L2OF; Galileo E1B/C E5b; BeiDou B1I B2I; QZSS L1C/A L1S L2C; SBAS L1C/A
LTE Connectivity	Global Multi-Band LTE-FDD/LTE-TDD/HSPA+
Internal Data Storage	Removable micro SD card up to 32GB
External LED Status Support	Data Logging, Navigation (Init, Nav, Nav GNSS RTK)

PERFORMANCE COMPARISON BY PRODUCT			
Parameter	Pixhawk 2.1	HCINS	HCINS RTK
Position Error [m]	2.5	2.5	0.03/0.015
Velocity Error [m/s]	0.11	0.04	0.02
Attitude [deg]	0.2	0.04	0.025
Heading [deg]	2.5	0.28	0.15
Drift* after 10s [m], GNSS outage with no aiding	8.0	0.9	0.35
Drift* after 30s [m], GNSS outage with no aiding	250	5.0	2.6
Drift* after 60s [m], GNSS outage with no aiding	900	22.0	13.0



Proven - Robust - Accurate

KEY HONEYWELL ADVANTAGES

- Tactical-grade redundant inertial sensors
- Position solution with cm-level accuracy (RTK mode)
- Immune to intermittent GNSS outages (<1min)
- Guaranteed functionality with Pixhwak 2.1 Cube (ArduCopter) product line
- Integrated into ArduPilot Mission Planner GUI
- Honeywell Navigation Health Monitor
- GNSS Heading (from 20cm baseline)
- RTK over LTE modem
- Ready for easy-to-integrate robust navigation extensions, e.g. velocity aiding systems
- Regular updates bringing enhanced functionality
- The HCINS is not Export Controlled and does not require a license



EXTERNAL INTERFACES	
Power	PWR connector: connection with power source.
Serial Communication	PX connector: connection with Pixhawk 2.1 Cube (3V3CMOS). EAP connector: connection with External Aiding System (3V3CMOS).
Ethernet Communication	ETH connector: connection with computer (RJ-45). Configurable staic IP address.
Cellular LTE	Micro SIM card tray. Cellular connectivity with 2 options available: 1. Built-in LTE antenna (default). 2. External LTE antenna. LTE-FDD B1/B2/B3/B4/B5/B7/B8/B12/B13/B18/B19/B20/B25/B26/B66. LTE-TDD B34/B38/B39/B40/B41. UMTS/HSDPA/HSPA+ B1/B2/B4/B5/B6/B8/B19.
Data Storage	Micro SD card tray (up to 32GB).
LED	LED connector: connection of external status LEDs (Open Collector).
GNSS	Dedicated BAS (Base) and ROV (Rover) SMA connector for antenna.

HCINS COMPARISON WITH PIXHAWK

Pixhawk 2.1



- Mission Disruption
- Unsafe Autoland

HCINS Standard GNSS mode



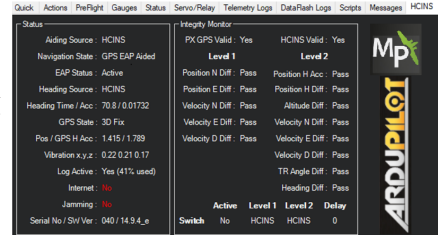
- <1min GNSS Outages</p>
- Safer Autoland

HCINS RTK GNSS mode



- <1min GNSS Outages
- Precise Hover and Safer Autoland (cm Accuracy)

Error Grows with Time



Status Box/ Mission Planner

> THE FUTURE IS WHAT WE MAKE IT



1944 East Sky Harbor Circle Phoenix, AZ 85034 aerospace.honeywell.com

