

# Hydrins

FOG-based high-grade inertial navigation system for hydrographic and multibeam surveys

Hydrins is a high-performance inertial navigation system optimized for hydrographic surveys using multibeam echosounders. Hydrins comprises a single compact unit and delivers highly accurate real-time position, heading, attitude and speed data. In addition to the real-time options, Hydrins raw data can be post-processed using Delph INS.



Multibeam survey



Hydrographic survey



Harbors and inland waterways

## FEATURES

- All-in-one high-accuracy 3D positioning with heading, roll and pitch
- Smart Heave™
- Automatic GPS drop-out / multipath management
- Advanced post-processing software solutions (Delph INS)
- Compact, uses any kind of GPS (single antenna)
- Ethernet, web server (GUI)

## BENEFITS

- Motion and heading not affected by GPS outages
- Accurate height compensation with GPS RTK
- A complete solution with easy-to-use yet powerful post-processing tools
- Fast and reliable installation on all vessels
- Network ready, intuitive user interface

## PHYSICAL CHARACTERISTICS

Dimensions (L x W x H)	180 x 180 x 162 mm
Weight	4.5 kg
Waterproof	IP66



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## TECHNICAL SPECIFICATIONS

### Performance

#### Position accuracy real time

With GPS	Three times better than GPS
No aiding for 1 min / 2 min	0.8 m / 3.2 m (CEP 50)

#### Position accuracy post-processed

With GPS	Four times better than GPS
No aiding for 1 min / 2 min	0.2 m / 1m (CEP 50)
Heading accuracy	0.01 deg secant latitude RMS <sup>(1)</sup>
Roll and pitch dynamic accuracy (no aiding)	0.01 deg RMS
Heave accuracy (Smart Heave) <sup>(2)</sup>	2.5 cm or 2.5% RMS

### Operating range / Environment

Operating / storage temperature	-20°C to 55°C / -40°C to 80°C
Rotation rate dynamic range	Up to 750 deg/s
Acceleration dynamic range	± 15 g
Heading / roll / pitch	0 to +360 deg / ±180 deg / ±90 deg
MTBF (observed)	80 000 hours

### Interfaces

Serial	RS422 or RS232
Ethernet	100 MBit - UDP / TCP server / TCP client / WebGUI
Pulse	PPS, Trigger
Inputs / outputs	Configurable 7i / 5o - Pulse <sup>(3)</sup> 4i / 2o - Configuration port
Baud rates	Up to 460 kbaud
Data output rate	0.1 Hz to 200 Hz
Power supply / consumption	24 VDC (20 - 32 V) / < 20 W

### Heading, roll / pitch, and position

Item	Name	With GNSS		Without GNSS [60s outage]	
		RTK	Post-Pro	RTK	Post-Pro
-	Mode	RTK	Post-Pro	RTK	Post-Pro
1	Heading [°] RMS <sup>(4)</sup>	0.01	0.008	0.01	0.008
2	Roll / Pitch [°] RMS	0.01	0.005	0.01	0.005
3	Position [m] RMS	0.03	0.02	0.8	0.2

(1) Secant latitude = 1/cosine latitude

(2) Whichever is greater for periods up to 30 seconds. Smart heave is delayed by 100 s fixed value. Real-time heave accuracy is 5 cm or 5% whichever is greater

(3) Use GPS PPS pulse for accurate time synchronization of HYDRINS

(4) Secant latitude=1/cos(Lat) / RMS=1 sigma



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