# Ellipse Series Ellipse-N/D



## **GNSS-aided Inertial Navigation Systems**



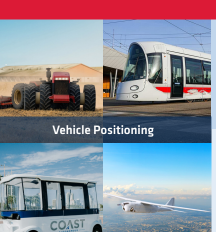
### Compact and Robust Inertial Sensors for Reliable Navigation



No Export Restriction



Warranty





The Ellipse INS series combines Inertial Measurement Unit (IMU) with GNSS and external sensors using our advanced fusion algorithm, delivering accurate position and orientation, even in challenging environments.



RTK capable



Built-in magnetometer



External sensors input

ARDUPILOT

וווו ROS אשהרלאוק

Compatible drivers

Reliability & Robustness



Dead reckoning capable



Vibration resilient



Auto-adjusting heave



Spoofing & Jamming mitigation OSNMA capable





#### SYSTEM PERFORMANCE

1-sigma error over the full temperature range for a typical land application

Correction	Single point	RTK	PPK <sup>(1)</sup>	
Roll / Pitch	0.1°	0.05°	0.03°	
Heading	0.2°	0.2°	0.1°	
Horizontal position	1.2 m	0.01 m	0.01 m	

<sup>&</sup>lt;sup>(1)</sup> Using Qinertia post processing software

#### **SENSORS**

	Accelerometers	Gyroscopes	Magnetometers
Measurement	Marine: 8 g	Marine: 450°/s	50 Gauss
range	Land/Air: 20 g High dynamics: 40 g	Land/Air: 450°/s High dynamics: 1000°/s	J0 dau55
In run bias instability	14 ug	7°/h	1.5 mGauss

#### **INTERFACES**

Aidings	GNSS, RTCM, Odometer, DVL, Magnetometers, Air data
Protocols	NMEA, sbgEcom (binary), REST API, third party protocols
Output rate	1 kHz (IMU & INS)
Main Serial Interface	RS-232, RS-422, USB – up to 2 Mbps
CAN interface	CAN 2.0 A/B – up to 1 Mbps
Sync I/O	2x Sync inputs (RS232), 1x Sync output (TTL)

#### LONG GNSS OUTAGE PERFORMANCE(1)

Application	Position accuracy
Land	0.5% travelled distance
Marine	1.0% travelled distance
Airborne	2.0% travelled distance

<sup>(1)</sup> With external aiding inputs. Test report available upon request.

#### HEAVE PERFORMANCE Marine version

Accuracy	5 cm or 5%	Whichever is greater
Wave period	0 to 20 s	Auto-adjusting

#### **INTERNAL GNSS**

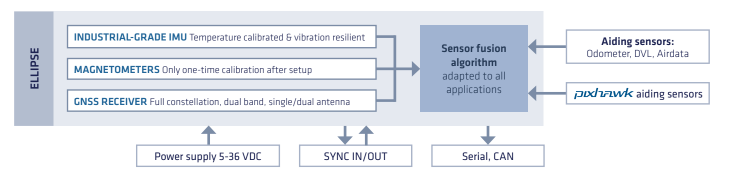
Features	RAW, OSNMA, PointPerfect (SPARTN/ RTCM), SBAS	
Signals	GPS: L1C/A, L2C GLONASS: L1OF, L2OF	GALILEO: E1, E5b BEIDOU: B1/B2
Time to first fix	< 24 s (cold start)	
Jamming / Spoofing	Mitigation & advanced indicators	

#### **ELECTRICAL & ENVIRONMENTAL**

Input voltage	5 - 36 VDC
Power consumption	$N^{(1)}$ : < 600 mW, $D^{(1)}$ : < 900 mW
Operating temperature	-40 to 85 °C
Shock limit	500 g / 0.1 ms
Operating vibration	8 g RMS (20 Hz to 2 kHz per MIL-STD 810G)
MTBF	218,000 hours

<sup>(1)</sup> Without GNSS antenna

#### **FUNCTIONAL BLOCK DIAGRAM**



Free Technical Support

Lifetime Firmware Updates

2-year Warranty



