

Ellipse 2 Series

NEW

MINIATURE HIGH PERFORMANCE Inertial Sensors



ITAR
Free

0.1°
RMS

IMU
AHRS
MRU
INS
VG



Navigation, Motion & Heave Sensing



ELLIPSE SERIES sets up new standard for miniature and cost-effective inertial systems with an extremely rugged design, cutting-edge sensors, enhanced capabilities, and advanced algorithms.

Ellipse 2 Series - The Most Advanced Miniature Inertial Sensors



ACCURACY

- » 0.1° Real-time Attitude
- » Up to 2 cm RTK GNSS Position
- » 5 cm Auto-Adaptive Heave

KEY FEATURES

- » High quality sensors
- » GNSS receiver
- » DGPS corrections
- » IP 68 enclosure
- » 200 Hz output rate

Ellipse inertial sensors provide outstanding orientation and position data in a small, light-weight, and rugged enclosure. Incredibly versatile, you can connect your own GPS/GNSS receiver or use the internal one, connect an odometer, receive differential GPS corrections, etc.

Product Line



Ellipse2-A



Ellipse2-E



Ellipse2-N



Ellipse2-D

GNSS-based Heading
 Immune to magnetic disturbances

	Ellipse2-A	Ellipse2-E	Ellipse2-N	Ellipse2-D
Roll, Pitch	0.1°	0.1°	0.1°	0.1°
Heading	0.8° (Magnetic-based)	<0.5° (External GNSS)	0.5° (GNSS-based)	0.2° (Dual-antenna GNSS)
Heave: 5 cm or 5%	●	●	●	●
Odometer aiding		●	●	●
DGPS corrections			●	●
Navigation		Navigation with external GNSS receiver	Internal GNSS receiver 2 m GNSS accuracy	Survey-grade L1/L2 GNSS receiver 2 cm RTK GNSS Accuracy
Post-Processing				●

Motion & Heave Monitoring



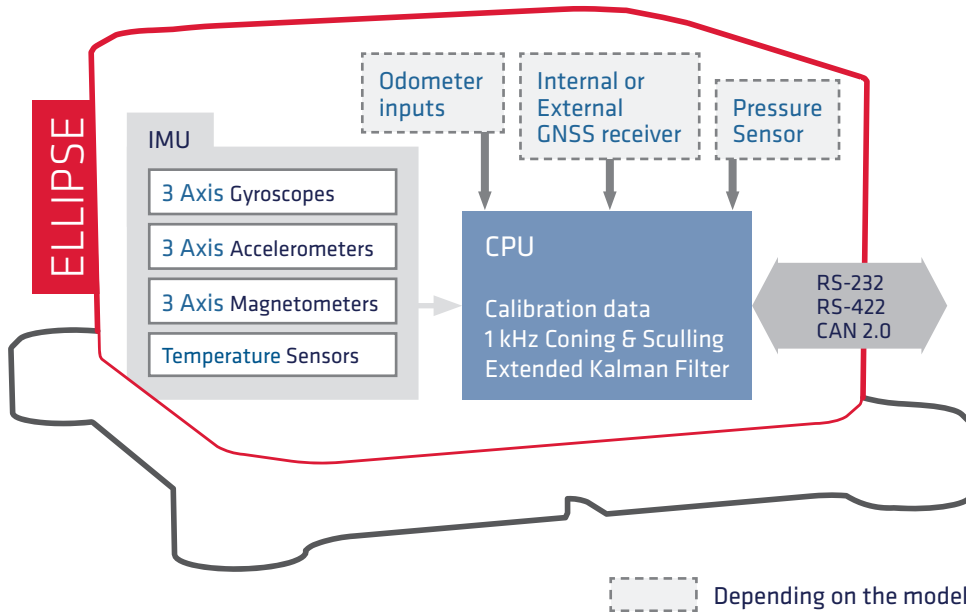
Payload Orientation & Positioning



Data Georeferencing



Features Inherited from High End INS/GNSS



OEM version available for Ellipse2-A/E/N models

Advanced Filtering

- » Efficient vibration rejection
- » Real time fusion of inertial, GNSS, and aiding data (DMI, RTCM, etc.)
- » False GPS measurements rejection

Calibration

- » Extensive test and calibration from -40 to 85°C
- » Easy hard and soft magnetic disturbances compensation

Motion Profiles

Select your motion profile (helicopter, car, etc.) and Kalman Filter, vibration level, dynamics, magnetic disturbance immunity are automatically adjusted.

HEAVE ACCURACY

5 CM



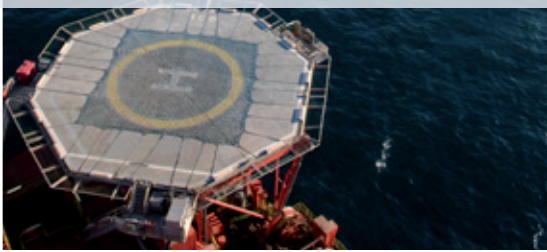
AUTO-ADJUSTING HEAVE

High Accuracy Heave

Ellipse (A2 option) delivers a 5-cm accurate heave which automatically adjusts to the wave period.

Ellipse is a cost-effective alternative solution for instrumented buoys, helideck, or boat motion monitoring applications.

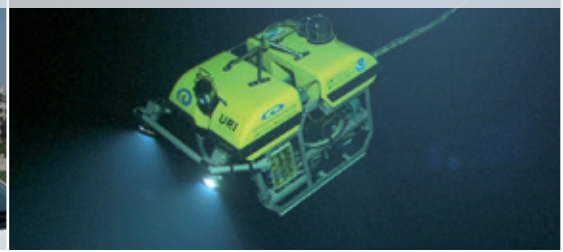
Helideck Monitoring System



Pointing & Stabilization



Orientation



Development Kit, all-in-one package for easy integration



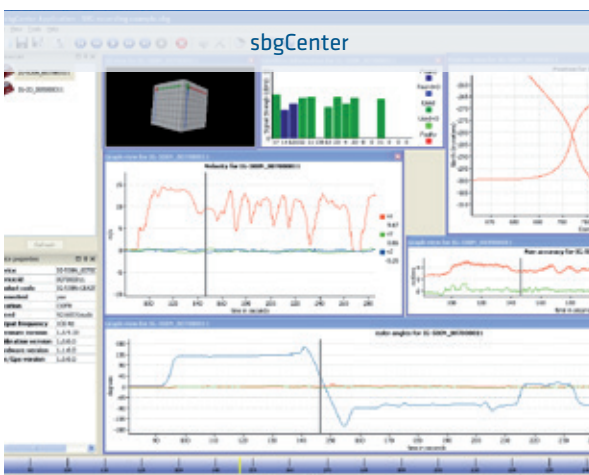
Hardware

The Development kit comes with your Ellipse.

It contains:

- » A quick start guide and the user manual,
- » The calibration report,
- » A USB cable,
- » A USB Key including software and tools

All Ellipse models come with a two-year warranty.



Software

The windows-based sbgCenter software allows:

- » Real-time data visualization
 - » Easy configuration through motion profiles
 - » Data Analysis by zooming through time
 - » Export into Excel, Matlab, Google Earth formats
- A C library, and some code source examples are provided.



Support

As expert of inertial navigation, we are at your side, helping you to get the most of your sensor:

- » Free technical support by phone and email
- » Unlimited firmware updates
- » Dedicated support platform (Knowledge center, support answers archive, documentation, etc.)
- » Custom Training on demand

Navigation



Dynamics Analysis



Avionics



Specifications

ACCURACY (RMS)

360 ° sensing in all axes, no mounting limitation

Model	A	E/N	D
Roll / Pitch	0.1 °	0.1 °	0.1 ° / 0.05 ° (PPK)
Heading	0.8 ° Magnetometers*	< 0.5 ° GPS**	< 0.2 ° Dual GPS*** (> 1 m baseline)
Velocity***	-	0.1 m/s	0.03 m/s
Position***	-	2 m	Single point L1/L2: 1.2 m SBAS: 0.6 m DGPS: 0.4 m RTK: 2 cm + 2 ppm (option) PPK: 1 cm (option)

Heave accuracy	5 cm or 5%	Valid for A2 version
Heave period	Up to 15 s	Automatically adjusts to the wave period

*Under homogenous magnetic field

** Under regular acceleration, or automotive motion

*** Under good GNSS availability

PPK = Post-processing Kinematic.

INTERFACES

Available data	Euler angles, quaternion, velocity, position, heave, calibrated sensor data, delta angles & velocity, barometric data, status, GPS data, UTC time, GPS raw data (Post-processing), etc.
----------------	---

Aiding sensors	GNSS, Odometer (DMI), RTCM
Output rate	200 Hz, 1,000 Hz (IMU data)
Main Serial Interface	RS-232, RS-422, USB - up to 921,600 bps
Serial protocols	Binary eCom protocol, NMEA, ASCII, TSS
CAN interface	CAN 2.0A/B - up to 1 Mbit/s
Pulses	Inputs: Events, PPS, DMI (Direction or quadrature) Outputs: Synchronization (PPS), Virtual DMI Model A & N: 2 inputs / 1 output Model E: 4 inputs / 2 outputs Model D: 3 inputs / 2 outputs

INTERNAL GNSS

Engine, update rate	N: 72-channel, 5 Hz, L1 C/A GPS, GLONASS, QZSS, BeiDou, SBAS D: 120-channel, 5 Hz STD: GPS L1/L2/L2C, SBAS, QZSS Option: GLONASS, Beidou, RTK, RAW
Cold start / Hot start	N: 26 s / < 1 s D: < 50 s / < 35 s

MECHANICAL

	Box	OEM model
Size	models A/E/N: 46 x 45 x 24 mm 1.8 x 1.77 x 0.9 "	34 x 34 x 13 mm 1.34 x 1.34 x 0.51 "
	model D: 87 x 67 x 31.5 mm 3.43 x 2.64 x 1.24 "	-
Weight	A: 45 g / 0.1 lb N: 47 g / 0.1 lb E: 49 g / 0.1 lb D: 180 g / 0.4 lb	12 g / 0.02 lb 12 g / 0.02 lb 12 g / 0.02 lb -
IP Rating	IP68	-

All parameters apply to full specified temperature range, unless otherwise stated. Full specifications can be found in the Ellipse Hardware Manual available upon request.

PRODUCT CODE

▪ standard product options

Ellipse-D GNSS OPTIONS
Contact your Representative

ELLIPSE2-#-G#A#-##-####

MODEL

A: AHRS
E: Externally Aided INS
N: INS with integrated GNSS
D: INS with integrated dual antenna GNSS

PACKAGING

B1 Box*
RS-232/422
B2 Box
RS-232 + CAN
L1 OEM
TTL
L2 OEM
RS-232/422 + CAN

GYROSCOPE

4: 450 °/s ▪
5: 1,000 °/s

ACCELEROMETER

2: 8 g
3: 16 g ▪
4: 40 g

SENSORS

	Accelerometers	Gyroscopes	Magnetometers
Range	± 16 g	± 450 °/s	± 50 Gauss
Gain stability	1000 ppm	500 ppm	< 0.5 %
Non-linearity	1500 ppm	50 ppm	< 0.1 % FS
Bias stability	± 5 mg	± 0.2 °/s	± 1 mGauss
Random walk/ Noise density	57 µg/√Hz	0.15 °/√hr	3 mGauss
Bias in-run instability*	14 µg	7 °/h	1.5 mGauss
VRE	50 µg/g ² RMS	1 °/h/g ² RMS	-
Alignment error	< 0.05 °	< 0.05 °	< 0.1 °
Bandwidth	390 Hz	133 Hz	22 Hz

* Allan Variance, @ 25 °C

PRESSURE SENSOR (models N & E)

Resolution	1.2 Pa / 10 cm / 0.3 ft
Pressure accuracy	± 50 Pa / ± 200 Pa Relative / Absolute

ELECTRICAL & ENVIRONMENTAL

Input voltage	A/E/N: 5 - 36 V D: 9 - 36 V
Power consumption	A/E: < 460 mW N: < 650 mW D: < 2,500 mW
Specified temperature	A/E/N: -40 to 85 °C, -40 to 185 °F D: -40 to 75 °C, -40 to 167 °F
Shock limit	2,000 g
Operating vibration	8 g RMS (20 Hz to 2 k Hz per MIL-STD 810G)
MTBF	50,000 hours



SBG Systems is a leading supplier of MEMS-based inertial motion sensing solutions. The company provides a wide range of inertial solutions from miniature to high accuracy. Combined with cutting-edge calibration techniques and advanced embedded algorithms, SBG Systems products are ideal solutions for industrial & research projects such as unmanned vehicle control, antenna tracking, camera stabilization, and surveying applications.

TEST RESULTS



Marine



Automotive

VIDEO

