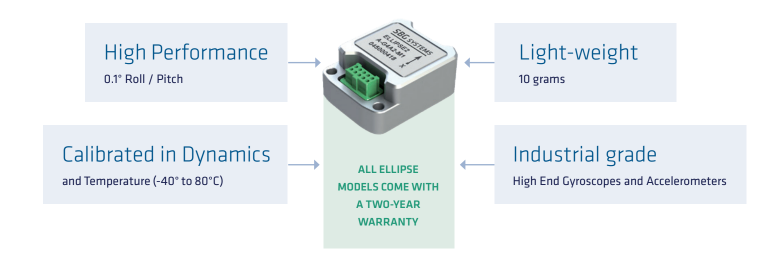
# Ellipse 2 Micro Series



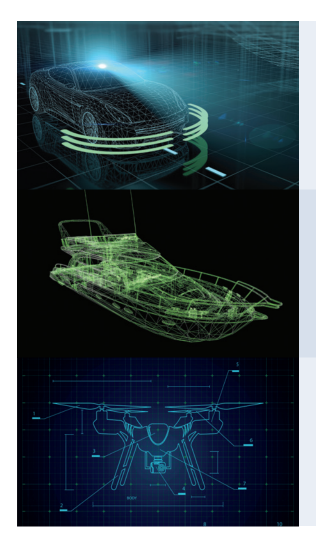




# Ellipse 2 Micro Series - Highest Accuracy, Smallest Sensor



10 years of Filtering embedded in the 10-gram Ellipse 2 Micro



## Land

- » Fusion with GNSS receiver and odometer for a robust position in all conditions (forest, tunnel, urban canyons, etc.)
- » Specific motion algorithms dedicated to land vehicle
- » CAN Protocol

## Marine

- » The only micro sensor to provide a 5 cm heave, automatically adjusted to the wave period
- » Fusion with GNSS receiver for a robust position and heave in all conditions

## **Aerial**

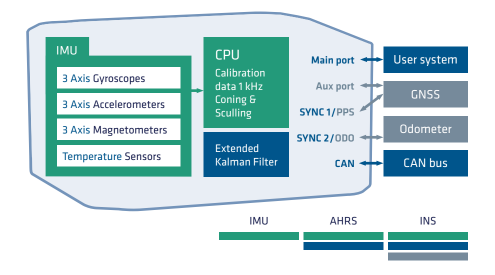
- » Calibrated from -40 to +85°C for a constant behavior in all environments
- » High resistance to shock and vibrations (< 2 000g)
- » Fusion with GNSS receiver for a high accuracy position and heading

# 3 models to best fit your project requirements

Ellipse 2 Micro IMU is an Inertial Measurement Unit. It embeds 3 gyroscopes, 3 accelerometers, 3 magnetometers and a temperature sensor.

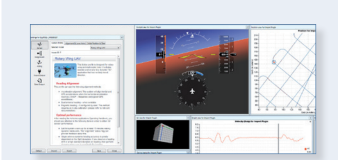
Ellipse 2 Micro AHRS additionally runs an Extended Kalman Filter to provide Roll, Pitch, Heading, and Heave.

Ellipse 2 Micro INS additionally connects to a GNSS receiver and an odometer for Navigation.



Bring the highest accuracy to your project, in the smallest and most economic package.

# Development Kit for an Easy Integration



# 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.



# **Evaluation Board**

The evaluation board integrates:

- » A ublox module for INS applications (Model E)
- » All the cables and accessories

There is no MOQ when ordering the Ellipse 2 Micro Development Kit.

**Technical Support** 

When investing in a Development Kit (DK), you access free technical support by phone and email, and unlimited firmware updates.

#### **IMU 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/g² RMS	1°/h/g² RMS	-
Alignment error	< 0.05 °	< 0.05 °	< 0.1 °
Bandwidth	390 Hz	133 Hz	22 Hz

<sup>\*</sup> Allan Variance, @ 25 °C

#### **AHRS ACCURACY**

Roll & Pitch	0.1 °
Heading	0.8 ° Magnetic** Heading
Heave	5 cm

#### INS ACCURACY

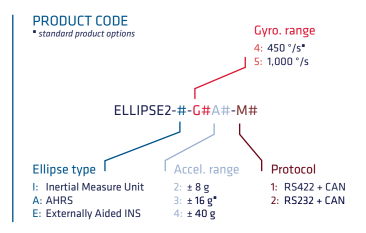
Roll & Pitch	0.1 °
Heading	0.8 ° Magnetic ** or External GNSS
Position	External GNSS
Heave	5 cm
Aiding Equipment	GNSS and Odometer

<sup>\*\*</sup>Under homogenous magnetic field

#### **INTERFACES**

Available data for A and E models	Euler angles, quaternion, velocity, position, heave, calibrated sensor data, delta angles & velocity, status
Aiding sensors	GNSS: NMEA, UBX, Septentrio, Novatel
Output rate	200 Hz
Main Serial Interface	1 RS422 or 2 RS232, 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
	Outputs: Synchronization (PPS)
	2 inputs / outputs

All parameters apply to full specified temperature range, unless otherwise stated. Full specifications can be found in the Ellipse 2 Micro Series user manual available upon request.



#### **MECHANICAL**

	Specification	Remarks
Size	26.8 x 18.8 x 9.5 mm	
Weight	10 g	
Shocks	< 2000 g	
Operating Vibrations	3 g RMS - 20 Hz to 2 kHz STD - 810 g	A2 range
	8 g RMS - 20 Hz to 2 kHz STD - 810 g	A4 range
Enclosure	Aluminium	

# ENVIRONMENTAL Specified Temperature

Humidity	98 % - Non condensing	
MTBF (computed)	50,000 hours	
FLECTRICAL		

-40 to 85 °C (-40 to 185 °F)

### **ELECTRICAL**

Input voltage	4 – 15 V
Power consumption	400 mW



### SBG ⊕ SERVICES: GET STARTED WITH YOUR SENSOR

### **TRAINING**

Full training based on your specific needs to help you shorten your project development.

### **+** REMOTE QUICK START

A 2-hour session with an SBG Support Engineer, using a remote access software.



SBG Systems EMEA (Headquarters)

Phone: +33 1 80 88 45 00 E-mail: sales@sbg-systems.com **SBG Systems North America** 

Phone: +1 (773) 754 3272

E-mail: sales.usa@sbg-systems.com