

# Apogee Series

## ULTIMATE ACCURACY MEMS Inertial Navigation System



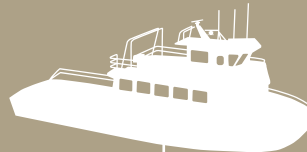
ITAR  
Free

0.005°  
RMS

INS  
MRU  
AHRS



Motion Sensing & Georeferencing



**APOGEE SERIES** makes high accuracy affordable for all surveying companies. On the fields of hydrography, mobile mapping, or remote sensing, the Apogee joins robustness, simplicity to high performance.



# Apogee Series

## HIGH QUALITY HIGH ACCURACY

SBG SYSTEMS manufactures high quality, high accuracy inertial navigation systems from the concept to the production. The Apogee benefits from our high level of expertise in integrated design, IMU calibration, testing, and filtering. Apogee makes high accuracy affordable for all surveying companies.



### Highly Accurate

#### ATTITUDE AND POSITION

	GNSS L1/L2/L5	DGPS	RTK*	PPK**	RTK 60 sec outage	PPK 60 sec outage
Roll/Pitch	0.01°	0.01°	0.008°	0.005°	0.01°	0.005°
Heading - Single antenna	0.05°	0.05°	0.02°	0.015°	0.02°	0.015°
Heading - Dual antenna (2m baseline)	0.02°	0.02°	0.02°	0.015°	0.02°	0.015°
Heading - Dual antenna (4m baseline)	0.01°	0.01°	0.01°	0.01°	0.02°	0.01°
Position (X/Y)	0.6 m	0.3 m	0.01 m	< 0.01 m	0.3 m	0.1 m
Altitude (Z)	1.0 m	0.5 m	0.03 m	< 0.02 m	0.1 m	0.07 m

#### HEAVE (MARINE)

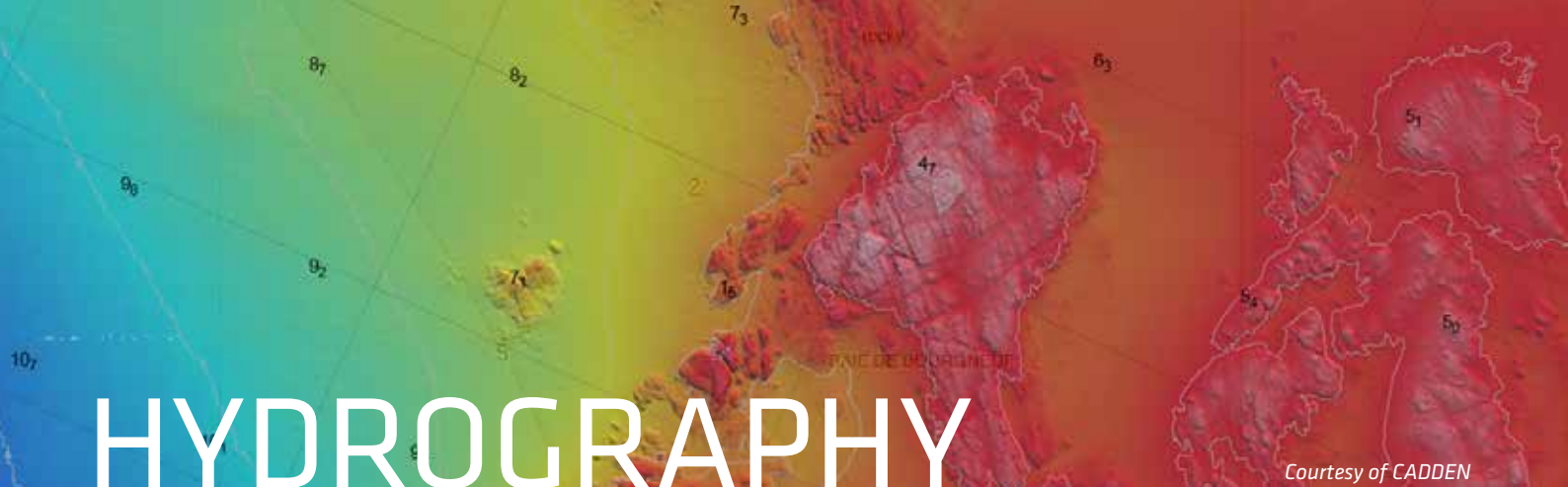
	Accuracy	Wave Period	Remarks
Real-time Heave	5 cm or 5 %	Up to 20 seconds	Automatic adjustment to every sea conditions
Delayed Heave	2 cm or 2 %	Up to 40 seconds	On board computation

#### VELOCITY

Odometer (DMI)***	< 0.1 % of Travelled Distance
DVL***	< 0.2 % of Travelled Distance

\*Real Time Kinematic  
\*\* Post-processing Kinematic  
\*\*\*Depends on velocity aiding accuracy

RMS values for typical survey trajectories  
Performance may be affected by atmospheric conditions, signal multipath, and satellite geometry.  
All specifications subject to change without notice.



# HYDROGRAPHY

Courtesy of CADDEN

## Motion Compensation & Data Georeferencing

VERY ACCURATE MULTIBEAM SONAR  
MOTION COMPENSATION

ROBUST POSITION DURING  
GNSS OUTAGES

DELAYED HEAVE FOR DIFFICULT SEA  
CONDITIONS

SEAMLESS POST-PROCESSING  
WORKFLOW

### RIVER & COASTAL SURVEY

Georeferencing ashore or  
near the coast with:

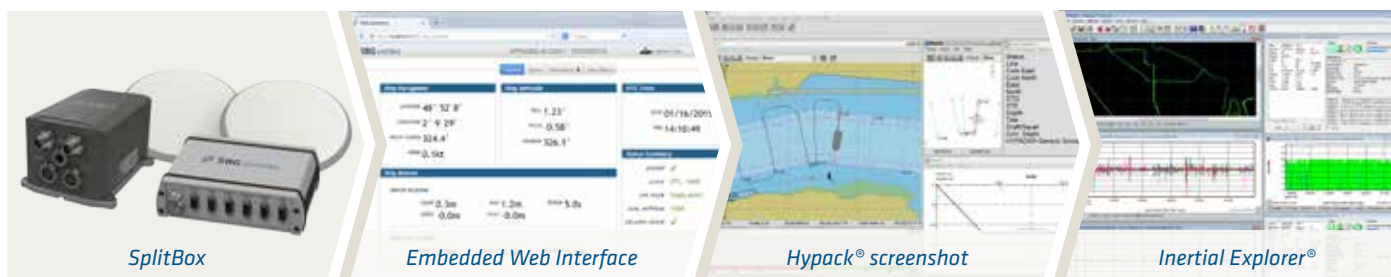
- » TerraStar
- » OmniSTAR (Through SplitBox)
- » RTK corrections
- » Post-processing
- » DVL input for river and canal

### MARINE DEEP WATER SURVEY

Georeferencing offshore  
with:

- » Marinestar (Through SplitBox)
- » Compatible with Veripos, C-Nav, and Seastar (Through external receiver)
- » Post-processing

## Smooth Workflow



SplitBox

Embedded Web Interface

Hypack® screenshot

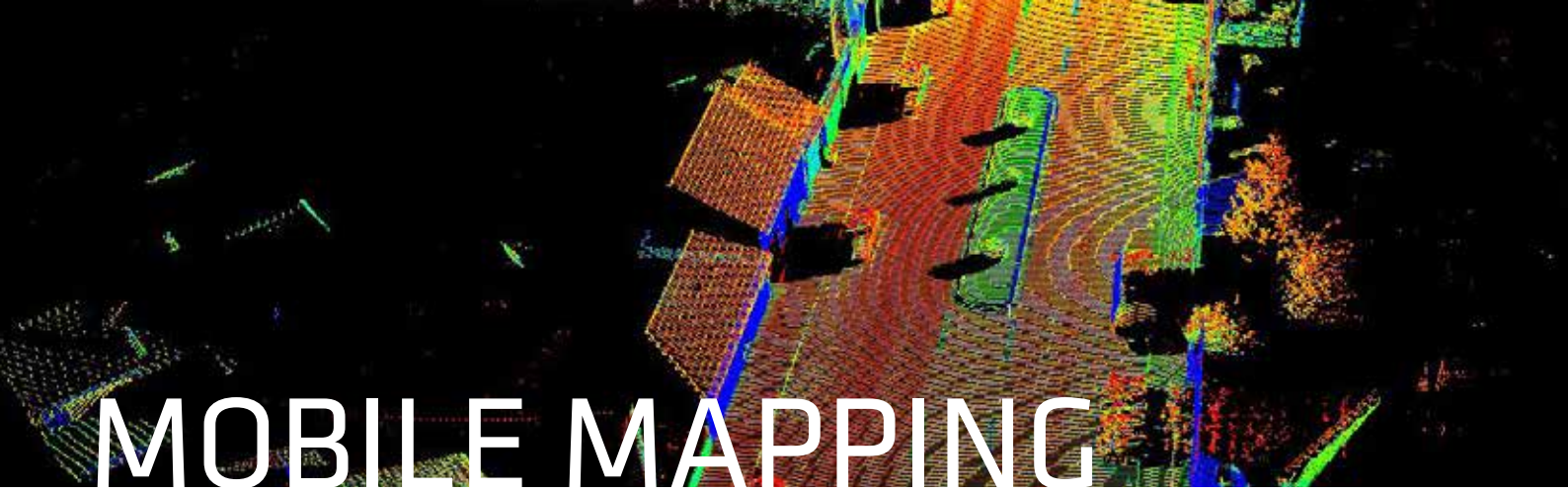
Inertial Explorer®

EASY CONNECTIONS

WEB CONFIGURATION

COMPATIBLE WITH  
ALL HYDROGRAPHIC  
SOFTWARE

POST-PROCESSING



# MOBILE MAPPING

## Precise Trajectory & Direct Georeferencing

ACCURATE TRAJECTORY  
DURING GNSS OUTAGES

VERY LOW NOISE GYROSCOPES

LATEST GENERATION OF  
TRI-FREQUENCY GNSS RECEIVER

INTERNAL 8 GB DATA RECORDER

### LAND MOBILE MAPPING

Robust position in urban canyons, forest, tunnels thanks to:

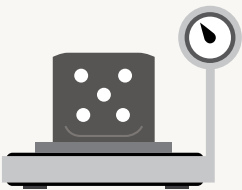
- » Continuous fusion with Inertial and odometer data
- » Real time and off-line RTK corrections
- » Post-processing software
- » Tight GNSS integration for optimal position in multipath environments

### AERIAL SURVEY

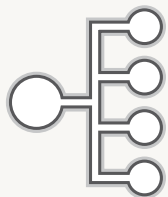
High accuracy real-time external orientation and direct georeferencing thanks to:

- » RTK, TerraStar, or OmniSTAR corrections
- » Low Latency (3 ms)
- » High resistance to vibrations (can be used on helicopter)
- » Post-processing software

## Easy Integration, Precise Synchronization



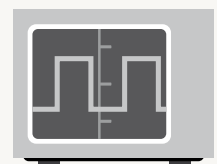
COMPACT,  
LIGHTWEIGHT &  
LOW POWER



ETHERNET,  
RS-232, RS-422, CAN  
PROTOCOLS



ACCURATE UTC TIME  
STAMPING (1  $\mu$ s)



UP TO 5 EVENT  
INPUT MARKERS

All parameters apply to -20 to 60°C temperature range, unless otherwise stated.  
Full specifications can be found in the Apogee User Manual available upon request.

## PRODUCT LINE



Model	Apogee-A Motion Sensor	Apogee-E INS & SplitBox GNSS	Apogee-N INS/GNSS	Apogee-D INS/Dual GNSS
Roll, Pitch, Heading	●	●	●	●
Heave (Marine)	●	●	●	●
Navigation		●	●	●
GNSS receiver		SplitBox GNSS with Dual antenna L1/L2/L5 GPS + GLONASS Option: GALILEO, BEIDOU	Single-antenna L1/L2/L5 GPS + GLONASS Option: GALILEO, BEIDOU	Dual-antenna L1/L2/L5 GPS + GLONASS Option: GALILEO, BEIDOU
DGPS		●	●	●
Omnistar / Marinestar*		●		
Terrastar*		○	○	○
RTK 30/30		●		
RTK 10/10		○		
RTK		○	○	○
Post-processing (raw data)**		○	○	○
External Aiding	GNSS for optimal orientation, heave, and navigation perf.	Up to two external GNSS receivers, Odometer (DMI), DVL, Depth Sensor, and USBL***		

● Standard ○ Option

## PHYSICAL CHARACTERISTICS

Model	Apogee-A/E	Apogee-N/D
Weight	< 690 grams 1.52 pounds	< 900 grams 1.98 pounds
Dimensions (L x W x H)	130 x 100 x 58 mm 5.12 x 3.94 x 2.28 "	130 x 100 x 75 mm 5.12 x 3.94 x 2.95 "
Consumption	< 3 W	< 5 W / < 7 W
Supply	9 to 36 VDC	9 to 36 VDC

## SENSOR PERFORMANCE

	Accelerometers		Gyroscopes
Measurement range	2 g	10 g	100 °/s
Bias in-run instability	< 2 µg	< 15 µg	< 0.08 °/hr
Random walk	< 15 µg/√Hz	< 75 µg	< 0.012 °/√hr

## INTERFACE

Aiding Sensors (input)	2x GNSS, RTCM, Odometer, DVL, Depth, USBL***
Protocols	Output: NMEA, ASCII, Binary, TSS, Simrad Input: NMEA, Trimble, Novatel, Septentrio, Hemisphere, Veripos, Fugro, PDO, PD6
Output rate	0.1 to 200 Hz
Logging Capacity	8 GB or 48 h @ 200 Hz
Serial RS-232/422	Model N/D - 2 outputs / 4 inputs Model A/E - 3 outputs / 5 inputs
Ethernet	Full Duplex (10/100 base-T)
CAN	1 CAN 2.0 A/B bus up to 1 Mbit/s
Pulses	Inputs: PPS, Event marker up to 1 kHz Outputs: SyncOut, Trigger, PPS 5 inputs / 2 outputs

## ENVIRONMENTAL

IP rating	IP68
Specified temperature	-20 to 60 °C / -4 to 140 °F
Operating temperature	-40 to 71 °C / -40 to 160 °F
MTBF (computed)	50,000 hours
Operating vibrations	20 Hz to 2 kHz as per MIL-STD-810G Accelerometer 2 g: 1 g RMS Accelerometer 10 g: 8 g RMS

\*Subscription available from third party PPP service provider

\*\*Raw data are compatible with Novatel Inertial Explorer® software

\*\*\*For USBL support, please contact us  
Inertial Explorer® is a registered trademark of NovAtel Inc. All trademarks are property of their respective owners.

All specifications subject to change without notice.



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.

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