## SplitBox Series

# COMPLEMENTARY EQUIPMENT Splitter & GNSS Receiver





for Apogee and Ekinox

SBG SYSTEMS

SPLITBOX SERIES makes integration easier. Installation is made simple thanks to connections between several equipment and SBG inertial sensors. Highly versatile, it delivers position data with a large choice of positioning services.



## SplitBox Series - Simplified Integration



SplitBox



SplitBox GNSS





### Connection to External Equipment

The SplitBox provides a simplified interface with standardized connectors for easy connection with external aiding equipment (GPS, Odometer, DGPS corrections), computers, or survey instruments (multibeam sonar, LiDAR, etc).

## **GNSS** Positioning

The SplitBox GNSS model additionally integrates a tri-frequency GNSS receiver which supports RTK and Precise Point Positioning (PPP). It also provides raw data for Post-Processing. This SplitBox pairs with two survey-grade antennas for robust and accurate heading.

## Synchronization, Time Stamping, and Triggering

Splitbox makes synchronization and time stamping easier than ever. Up to 5 different input event sources can be perfectly time-stamped with 1 micro second accuracy, and up to two output PPS signals (or configurable clocks) can be generated.

### LED Status Indicators

Key indicators are enlightened to give the user information on power, valid GNSS position and reception of corrections, time synchronization, and network activity.



# 

In this example, the titanium made Ekinox-U is mounted close to the multibeam Sonar head for the best performance. The SplitBox GNSS is connected to two antennas and receives PPP corrections (Marinestar, TerraStar, etc). Position, Orientation, and Heave data are fused by the Ekinox-U, and imported directly into the hydrographic acquisition software for an optimal workflow.



G SYSTEM

#### MODELS

SplitBox	Connection and synchronization
SplitBox with GNSS	Connection and synchronization,
Receiver	GNSS positionning

#### **POSITIONING PERFORMANCE - SPLITBOX GNSS**

	Feature	Accuracy
Single Point L1/L2/L5	$\checkmark$	1.2 m
DGPS	$\checkmark$	0.4 m
OmniSTAR* / Marinestar*	$\checkmark$	0.1 m
TerraStar* / Veripos*	option	0.1 m
RTK	option	1 cm + 1 ppm
RTK 10/10	option	0.1 m
RTK 30/30	$\checkmark$	0.3 m
Raw Data**	option	1 cm (X,Y), 2 cm (Z)

\*Subscription available from third party PPP service provider \*\*Raw data are compatible with Novatel Inertial Explorer® software RMS values for typical survey trajectories. Performance may be affected by atmospheric conditions, signal multipath, and satellite geometry.

#### **GNSS RECEIVER FEATURES**

GNSS receiver	Dual-antenna L1/L2/L5 GPS + GLONASS
	Option: GALILEO, BEIDOU
Velocity	0.8 cm/sec
Cold Start / Hot Start	45 s/20 s

#### CONNECTORS

Serial Ports	DB9 (RS-232 / RS-422)
Ethernet	M12/RJ45 (3 m RJ45 cable provided)
Synchronization (IN/OUT)	SMA (TNC and BNC adapters provided)

#### PRODUCTS



Ekinox Series



Ekinox Subsea Series



Apogee Series

## Size 190.4 X 143.5 X 58 mm / 7.5 x 5.65 X 2.28 in Weight 1.4 kg / 3.08 lb

PHYSICAL CHARACTERISTICS

weight	
Input Voltage	9 - 36
IP Rating	IP65
Cable length	Surface: 5 / 10 m
	Subsea: 10 / 20 m

#### SUPPORTED INERTIAL SENSORS

SplitBox and SplitBox GNSS can be used with Ekinox and Apogee sensors.



Accuracy RMS RTK/ PP	Ekinox & Ekinox Subsea	Apogee & Apogee-U
Roll, Pitch	0.05° / 0.02°	0.008° / 0.005°
Heading 2 m baseline	0.1° / 0.03°	0.04° / 0.02°
Heading 4 m baseline	0.05° / 0.03°	0.025° / 0.02°
Real-time Heave	5 cm	5 cm
Delayed Heave	2.5 cm	2 cm

All specifications subject to change without notice. Inertial Explorer<sup>®</sup> is a registered trademark of NovAtel Inc. All trademarks are property of their respective owners.

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.



Apogee Marine Series



SBG Systems EMEA (Headquarters) Phone: +33180884500 E-mail: sales@sbg-systems.com SBG Systems North America Phone: +1 (657) 845-1771 E-mail: sales.usa@sbg-systems.com