

https://www.unavlab.com support@unavlab.com

11.11.2018 13:27:00



VOSTOK

Underwater navigation system VOSTOK-ACS acoustic compass

KEY FEATURES

- Simultaneous homing for an unlimited number of VOSTOK-ACS devices
- Rugged, durable and highly visible plastic housing
- Direction finding up to 5000 m
- Distance measurement up to 2800 m
- Reliable and noise-immune technology of digital broadband acoustic communication
- Long battery life up to 8 hours
- Wireless charger

The acoustic compass VOSTOK-ACS is a small-sized wearable direction-finding antenna (USBL system).

A unique device that allows the diver to determine the direction and distance to the VOSTOK-BASE homing beacon, thereby solving the diver's homing task.

The ideology of passive reception allows simultaneous operation of an unlimited number of devices in the same water area with a single homing beacon.



https://www.unavlab.com support@unavlab.com

11.11.2018 13:27:00



VOSTOK

Underwater navigation system VOSTOK-ACS acoustic compass

TECHNICAL SPECIFICATIONS

DIMENSIONS	118 x 85 x55 mm
WEIGHT (dry)	0.3 kg
DEPTH RATING	50 m
MAX OPERATING RANGE (ranging)	up tp 2800 m
MAX OPERATING RANGE (bearing)	up to 5000 m
BATTERY LIFE	up to 8 hours
WORKING TEMPERATURE RANGE	050°C
BUILT-IN BATTERY TYPE	Li-Po
FREQUENCY BAND	5-15 kHz
RX/TX MAX RELATIVE VELOCITY	+/- 1.8 m/s