SEADIFF 380





THE PROFESSIONAL GNSS TRACKING SOLUTION

The Seadiff 380 is a GPS, Glonass, Galileo and Beidou based relative positioning system. Seadiff is the on board system for calculation of data from connected Seatrack units. Seatrack units are connected to Seadiff either via radio communication or wired connection and Seadiff provides typically relative range and bearing to all units. Bearing between Seatracks can also be presented where relative or absolute heading of an object is needed.

TECHNICAL SPECIFICATIONS

PERFORMANCE

Position accuracy Position accuracy SBAS Position accuracy RTK Relative buoy accuracy Relative buoy accuracy RTK GNSS update rate <1m <0.5m <10cm <1m <5cm Up to 2Hz depending on surface transponder unit

GNSS Multi frequency GPS, Glonass, Galileo and Beidou

WEIGHTS AND DIMENSIONS
Seadiff Processing Unit
Weight

89 x 485 x 357 mm 5.4 Kg

POWER SPECIFICATIONS

Supply voltage Max power consumption 100 to 240 V AC 50/60 Hz 60 W

ENVIRONMENTAL SPECIFICATIONS

Operational temperature range Humidity

STANDARDS AND REGULATIONS

Electromagnetic compatibility Compliance to EMCD, immunity/emission Mechanical vibration Product safety Compliance to LVD, standard used -15°C - +55°C¹ Max 95% non-condensing

IEC 60945/EN 60945 IEC 60945/EN 60945

IEC 60950-1/EN 60950-1

Specifications subject to change without any further notice.

KONGSBERG SEATEX

Switchboard: +47 73 54 55 00 Global support 24/7: +47 33 03 24 07 E-mail sales: km.seatex.sales@km.kongsberg.com E-mail support: km.support.seatex@kongsberg.com

km.kongsberg.com/seatex

¹ Recommended +5°C to +40°C

