DPS 114

A member of the DPS Family
The Kongsberg Seatex award-winning DPS product line is well-proven and in use by professional marine and offshore users worldwide.

The DPS product series is developed and suitable for all applications in need for a confident position solution when operating in safety-critical environments.

Applications
DPS 114 is a cost efficient DGNSS solution designed for users where availability and reliability are paramount, with a meter-level position accuracy and the possibility to have decimeter accuracy with the Fugro Seastar G4 service.

DPS 114 has a built-in display for easy system configuration and status monitoring.

An external display unit with an intuitive and easy-to-use graphical interface tailored for DP operations is available, forming an ideal solution for workboats and platform support vessels.

GNSS Infrastructure
The DPS 114 utilises GPS, Glonass, Galileo and Beidou, yielding enhanced satellite coverage compared to single- or dual- GNSS solutions. The utilisation of all available systems contributes to an enhanced operational availability in areas where obstructions and signal tracking can be challenging.

Seastar G4 service
The DPS 114 uses regional SBAS services such as WAAS, EGNOS, GAGAN and MSAS, and local DGPS services such as IALA DGPS.

In addition the DPS 114 can utilise the Fugro Seastar G4 service, delivered by Fugro’s own network of dual system reference stations. This service provides consistent decimetre level accuracy positioning with ‘orbit and clock’ corrections with a global validity.

DPS 114 is a robust and reliable DGNSS (DGPS/DGLONASS) sensor suitable for a wide range of marine applications. It utilises the Seastar G4 service capable of world wide decimeter accuracy.
FEATURES

- Multi-frequency GPS, GLONASS, Galileo, Beidou and SBAS receiver
- IALA beacon capability
- Built-in L-band receiver with Fugro Seastar G4 capability
- Optional standard RTCM correction input
- Easy software updates via USB
- Ethernet interface
- Embedded keypad and display
- Configurable output for external interfaces
- External display unit (optional)

TECHNICAL SPECIFICATIONS

DPS 114

PERFORMANCE

Seastar G4 service 10 cm, 95 % CEP
DGPS/DGLONASS accuracy < 1 m, 95 % CEP
SBAS accuracy < 1 m, 95 % CEP
Velocity accuracy < 0.05 m/s, 95 % CEP
Output rate 1 Hz

INTERFACES

Serial ports 3 serial ports (2 NMEA output, 1 RTCM input), RS-232 or RS-422 (galvanically isolated)
Ethernet/LAN 1
USB 3

DATA OUTPUTS

Message formats NMEA 0183 v. 3.0
Message types GGA, GLL, GSA, GSV, VER, VTG, ZDA

DATA INPUTS

DGPS/DGLONASS corrections RTCM-SC104 ver. 2.2, 2.3, Seastar XP2/4G/G4+

WEIGHT AND DIMENSIONS

DPS 114 unit 5.8 kg, 89 mm x 444 mm x 357 mm
GNSS antenna 0.5 kg, 89 mm x 185 mm
IALA antenna 0.78 kg, 870 mm
Spotbeam antenna 1.4 kg, 96 mm x 150 mm

POWER SPECIFICATIONS

DPS 114 unit 100 - 240 V AC 50/60 Hz, max 60 W
GNSS antenna 5 V DC from processing unit
IALA antenna 10.2 V DC from processing unit
Spotbeam antenna 12 V DC from processing unit

ENVIRONMENTAL SPECIFICATIONS

Operating temperature range DPS 114 unit -15 to +55 °C *)
IALA antenna -55 to +70 °C
Spotbeam antenna -30 to +70 °C
*) Recommended +5 to +40 °C

Humidity DPS 114 unit Max. 95 % non-condensing
IALA antenna Hermetically sealed
Spotbeam antenna Hermetically sealed

Mechanical Vibration IEC 60845/EN 60845

Electromagnetic compatibility Compliance to EN55022, immunity/emission IEC 60845/EN 60845

PRODUCT SAFETY

Compliance to LVD, standard used IEC 60950-1/EN 60950-1

Specifications subject to change without any further notice.