

SEANEXX RX320

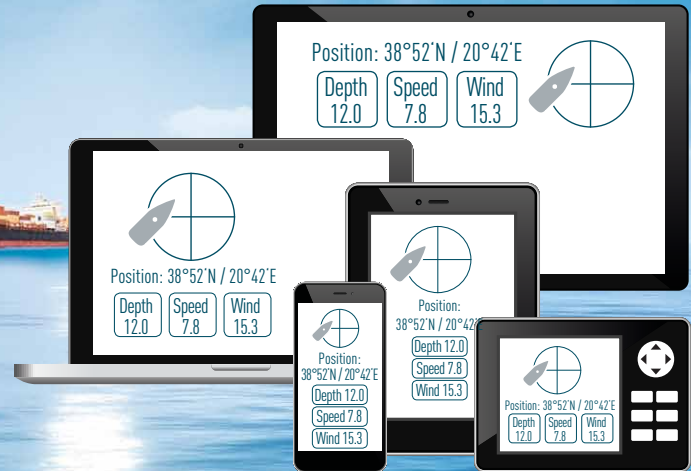
All navigation data – wirelessly and simultaneously
to every monitor onboard

GPS

AIS

depth
windspeed
speed

NMEA 0183
SENSORS



WiFi

UP TO 8
CLIENTS

USB

NMEA
0183



Features

- USB + NMEA 0183 output
- 4 x NMEA 0183 multiplexer
- Data logger (SD-card)
- For use with chart plotters, mobile or portable devices
- Smart wireless navigation solution
- Multi-User ready
- GNSS + AIS + NMEA
- Made in Austria

SEANEXX
www.seaangel-usa.com

SEANEXX RX320

Technische Spezifikation



The SEANEXX RX320 combines a GNSS receiver (GPS, GLONASS, QZSS), an AIS dual channel receiver and a NMEA 0183 Multiplexer for processing the data of up to four sensors (e.g. LOT, LOG, wind speed etc.). The device processes all these data into one data stream that can be read wirelessly via Wi-Fi or conventionally via an NMEA 0183 bus or a USB cable. The Wi-Fi module supports up to 8 tablets, smart phones, laptops and chartplotters. Data logging (e.g. GNSS position or AIS messages) is possible via SD card. The RX320 features an internal GNSS antenna but also supports an external antenna.

Input	4x NMEA 0183
Output	Wi-Fi, USB, 2x NMEA 0183
Wi-Fi	Internal antenna, TCP/UDP, up to 8 clients
Power Supply	9-32V DC
Size	151 x 81 x 50 mm
Accessories	<ul style="list-style-type: none">● depth/speed/temp combi transducer - triducer from AIRMAR● external GNSS antenna (BNC)● external AIS antenna



Available in our webshop – www.seangelusa.com