





R5 SUPREME NAV MKII

MARKET LEADING **PERFORMANCE**WITH THE **NEW** R5 NAVIGATION SENSOR

Saab's IMO-compliant Navigation systems have been the top choice for professional mariners for over a decade. Saab now proudly offers the R5 SUPREME NAV Mk II system featuring the all new R5 Navigation sensor providing reliability, performance and flexibility like no other type approved system on the market.

The R5 NAV products are self-monitoring and extremely user friendly. The R5 SUPREME NAV MkII system utilizes the highly versatile R5 CDU (Control and Display Unit) and, with an option of R5 Sensors and antennas, it represents one of the most flexible navigation systems on the market.

The PRO version gives access to centimeter level navigation with RTK data or from L-Band satellite corrections, offering unparalleled performance in the familiar R5 NAV format.

R5 SUPREME system in use

The large color touch-screen display and intuitive graphical user interface makes operation both visually appealing and easy. Receiver Autonomous Integrity Monitoring and options of redundant configurations gives maximum reliability. Add as many additional R5 CDU displays as needed using the network interface.

R5 SENSOR FEATURES

- GPS combined with GLONASS, Beidou and GALILEO operation
- 8 output and 5 input ports independently configurable for serial or digital signals
- · Dual 1 Gbps network ports
- · Dedicated 1PPS timing output port
- Webserver
- · Integrated Junction Box
- Integrated IALA Beacon receiver option
 R5 NAV PRO ADDITIONAL FEATURES
- · Multi frequency operation
- Centimeter level accuracy
- Increased multi path resilience
- Satellite based correction subscription service
- RTK support license option

R5 CDU FEATURES

- Bright 7" display with touch and keypad control
- Route Navigation
- Route Logging to SD card memory
- Supports combined Nav & R5 Supreme AIS transponder operation



TECHNICAL SPECIFICATION

GENERAL

Waypoints: 4000

Routes: 128 (max512 waypoints in each route)

Functions: Support for additional read only displays and redundant systems

Integrity: RAIM and Heartbeat Monitoring

Powersupply: Sensor; 12/24 VDC

CDU; 12/24 VDC

Power Consumption: Sensor: 5W (GPS L1) (Preliminary values) 8W (All options enabled)

Display: 13 W

GNSSRECEIVER

Type Combined GPS, GLONASS, BeiDou and GALILEO receiver

Differential modes: SBAS, external RTCM-104 input

Integrated IALA Beacon Receiver (DGNSS version)
GPS L1. GLONASS G1. BeiDou B1. GALILEO E1

Minimum GNSS signal types supported

 Sensitivity
 142 dBm

 Channels
 372

 Update rate:
 Up to 10 Hz

 Horizontal accuracy*
 Uncorrected: 1.3m, 98AS(WAAS): 0.4m, Vertical accuracy*

 Vertical accuracy*
 Uncorrected: 2.5m, Vertical accuracy*

Vertical accuracy* Uncorrected: 2.5m, (95%): SBAS(WAAS): 0.7m, Timing (1PPS) accuracy: 50 ns (preliminary value)

Cold start: 1 min typical

R5 NAV PRO additions

License options: Multi frequency (L1/L2/L5) RTK

L-Band correction subscriptions (can be combined with RTK)

Antenna: Precise Multi Frequency L1/L2/L5 DGNSS

Horizontal accuracy* RTK: 1 cm,

(RMS 67%)

L-Band correction: 8 cm

Vertical accuracy*

RTK: 1.6 cm.

(RMS 67%)

L-Band correction: 16 cm

RTK protocols supported

ROX, RTCM v3.1, CMR, CMR+

Raw data output Yes

IALA BEACON RECEIVER (HW option)

Dual receiver: Manual or Automatic tuning
Frequency: 283.5 to 325.0 kHz

MSK Bit Rates: 50, 100, 200 bps

Cold Start Time: <1 minute typical

Reacquisition: <2 seconds typical

Sensitivity: 25 μ V/m for 6 dB SNR @ 200 bps

APPLICABLE STANDARDS

 IMO Resolution MSC.112(73)
 IEC 61108-1

 IMO Resolution MSC.114(73)
 IEC 61162-2

 IMO Resolution MSC.115(73)
 IEC 61162-450

 IMO Resolution MSC.191(79)
 IEC 62288

 IMO Resolution A.694 (17)
 IEC 60945

DIMENSIONS

Control & Display Unit: 255x140x84 mm / 1.6 kg
Control & Display Unit (incl. gimbal mount): 295x170x84 mm / 1.8 kg

R5 Navigation Sensor: 261x53x177 mm / 1.9 kg

CABLES

- R5 Power Cable (for R5 CDU)
- · R5 Ethernet Cable

ELECTRICAL INTERFACES

R5 Sensor:

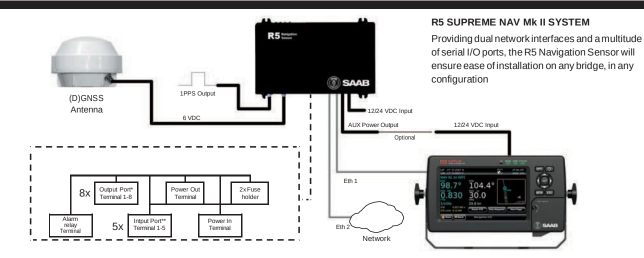
- 2x Ethernet 1 Gbps (LWE IEC 61162-450 type)
- 8x User configurable output (NMEA/IEC 61162-1 Ed. 4/ Digital out)
- Alarm Relay (0.1-5A, 30VDC, 150W)
- 5x User configurable input (NMEA/IEC 61162-1 Ed. 4 / RTK / Digital in)
- Sensor Power input terminal (12/24 VDC, 2A Fuse)
- CDU Power output terminal (Input VDC, 5A Fuse)

R5 CDU:

- USB Host 2.0 Service Port
- SDHC Card Reader Route Track Logging / Service
- Ethernet 100 Mbit (LWE IEC 61162-450 type)
- R5 Power Cable port (12/24 VDC)

ENVIRONMENTAL DATA

- IEC 60945 (Protected)
- Operation temperature: -15 °C to +55 °C
 Storage temperature: -30 °C to +80 °C



^{*} Each Output Terminal configurable to IEC 61162-1/2 or to digital pulse such as Speed log pulse or Event marker

** Each Input Terminal configurable to IEC 61162-1/2 or to digital switch such as ALR Ack, MOB Button and more

Specifications subject to change without notice

^{*} Accuracy depends on multipath environment, number of satellites in view, satellite geometry baseline length (for local services) and ionospheric activity