

Saab TransponderTech

R5 SUPREME

Navigation System



OPERATION & INSTALLATION MANUAL



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Saab TransponderTech AB, SWEDEN

ii Disclaimer

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iii Software

This manual reflects the capabilities of R5 SUPREME Control and Display Unit software 1.1.14.

iv Manual Part Number and Revision

Part number 7000 118-301, revision F1.

v Safety Instructions

Note the following compass safe distances:

Equipment	Standard magnetic compass	Steering magnetic compass
R5 SUPREME CDU	0.75 m	0.5 m
R4 Navigation Sensor	0.6 m	0.4 m

ix Disposal Instructions

Broken or unwanted electrical or electronic equipment parts shall be classified and handled as 'Electronic Waste'. Improper disposal may be harmful to the environment and human health. Please refer to your local waste authority for information on return and collection systems in your area.

x Contact Information

For installation, service, ordering info and technical support please contact your local Saab TransponderTech representative.

SYSTEM OVERVIEW



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R5 SUPREME - Navigation System

A list of dealers and service stations can be found on the corresponding product page at <http://saab.com/security/maritime-traffic-management/traffic-management/>



TABLE OF CONTENTS

1	System Overview	8
1.1	Product Description	8
1.2	Main Features	10
2	Installation	11
2.1	Unpacking the Equipment.....	11
2.2	Equipment Installation Environment.....	13
2.3	Installation Cables	14
2.1	System interconnection overview	18
2.2	Installation Procedure	20
2.3	Mount the R5 SUPREME Control and Display Unit (CDU)	21
2.4	Mount the R4 Navigation Sensor	25
2.5	Mount the GNSS or DGNSS Navigation Antenna	26
2.6	Mount the R5 NAV Junction Box (if applicable)	28
2.7	System interconnection without R5 NAV Junction box	32
2.8	Electrical Installation	34
3	Concepts and Terminology	37
4	Configuration	39
4.1	Configuration Wizard.....	39
4.2	Configuration Parameters	41
5	Operation	57
5.1	Buttons and LEDs on R5 SUPREME CDU	57
5.2	LEDs on R4 Navigation Sensor	59
5.3	Change Settings of a Parameter	59
5.4	System Menus - Tree View	61
5.5	Navigating in Menus	62
5.6	Alarm and Alert Pop-ups.....	62
5.7	Status Bar	63
5.8	Navigate Menu	64
5.9	Voyage Menu	75
5.10	Tidal Predictions.....	89
5.11	Status Menu	96
5.12	DGPS Messages (DGPS or DGNSS version only)	103
5.13	Update Software	103



5.14	Factory reset	104
5.15	Save/Load Config to/from USB memory	105
6	Slave Displays and Redundant Systems	108
6.1	R5 SUPREME Navigation System with Slave Display	108
6.2	Redundant Navigation Systems	111
6.3	Synchronized Items	112
7	Software Upgrade	114
7.1	Upgrade R5 SUPREME CDU Software	114
8	Technical Specifications	115
8.1	R5 SUPREME CDU	115
8.2	R4 Navigation Sensor	116
8.3	R5 NAV Junction Box	117
9	Troubleshooting	118
9.1	Troubleshooting with the CDU Front Panel LED's	118
9.2	Troubleshooting with Alarm Messages	119
9.3	Troubleshooting via the CDU	121
9.4	Contacting Support	122
10	Serial Communication Interfaces	123
10.1	Input Sentences	123
10.2	Output Sentences	123
11	Interpretations of Output Sentences	126
11.1	Output Sentences, GPS	126
11.2	Output Sentences, Navigation	132
11.3	Output Sentences, Old NMEA Versions	136
12	Interpretations of Input Sentences	137
12.1	Input Sentences	137
12.2	Input Sentences, Old NMEA Versions	139
13	Alternate System Setups	141
13.1	Redundant Navigation Systems	141
13.2	Navigation System with Slave Displays	141
13.3	Combined AIS and Navigation system setup	142
14	Electrical Interfaces	144
14.1	CDU Interfaces:	144
14.2	R4 Navigation Sensor interfaces	148
14.3	R5 NAV Junction box Interfaces	151

SYSTEM OVERVIEW



15	Mechanical Drawings.....	154
15.1	CDU Physical Size and Mechanical Drawing	154
15.2	CDU Panel Mount Cutout Hole dimensions	155
15.3	CDU Mounting Frame cutout and dimensions.....	156
15.4	Sensor Physical Size and Mechanical Drawing.....	157
15.5	R5 NAV Junction Box Physical Size and Mechanical Drawing	158
15.6	MGA-3 / MGL-5 Antenna Physical Size and Mechanical Drawing	159
16	Glossary	160
17	Appendix B - License.....	162
17.1	Copy of the GNU General Public License	162



1 SYSTEM OVERVIEW

1.1 Product Description

The R5 SUPREME Navigation System is available in several configurations. All current R5 Navigation systems are IMO type approved, and include an R5 SUPREME Control and Display Unit (R5 CDU from here on).

The R5 CDU has a seven inch colour touch display and provides a graphical interface to the system. Via the R5 SUPREME CDU it is possible to create, edit and modify routes and waypoints, navigate following a route, plot the route, view sensor data, configure the system as well as supervise the system status. It is also possible to connect the R5 CDU to an R5 SUPREME AIS Transponder, for a combined AIS and navigation solution.

There are currently four types of R4 Navigation sensors, with options of GLONASS and IALA beacon additions to the GPS receiver.

The R4 GPS Navigation Sensor features a high-precision L1 GPS receiver, capable of receiving WAAS, EGNOS and MSAS differential corrections. The R4 DGPS Navigation Sensor additionally includes a dual channel beacon receiver for reception of IALA radio beacon DGPS corrections.

The upgraded R4 GNSS and R4 DGNSS sensors feature a 270 channel combined L1 GPS and L1 GLONASS receiver with dual channel SBAS-tracking, offering up to 60 cm accuracy under optimal conditions. The combined use of GLONASS and GPS navigation increases robustness and reliability of the navigation solution.

The R4 GPS/GNSS Sensor configurations use the MGA-3 GNSS antenna, while the R4 DGPS/DGNSS sensor configurations are designed to operate with the MGL-5 combined GNSS/Beacon antenna.

Together the R5 CDU and the R4 Navigation Sensor provides four configurable serial user ports, of which three are bidirectional and one used only for output of data (User Port 2). User Port 3 and User Port 4 are high speed ports that can be used in "high-speed craft" installations. There are also a binary Speed log, an Alarm Output port as well as an Alarm Acknowledge input port.



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R5 SUPREME - Navigation System



R5 SUPREME CDU



R4
Sensor



(D)GNSS
Antenna

SYSTEM OVERVIEW



1.2 Main Features

- Signal integrity monitoring calculations (RAIM) according to the IEC 61108-1 (2nd edition) standard. The RAIM function detects whether expected user defined navigation accuracy is achieved.
- Reception and use of differential corrections from SBAS, from the serial interface in RTCM SC-104 format and, in the DGPS configuration, from IALA radio beacons.
- GNSS configurations feature combined GPS and GLONASS navigation for increased reliability
- Automatic or manual SBAS satellite selection modes.
- Navigational views with next waypoint information and cross-track error visualization.
- Display of latitude, longitude, speed over ground and course over ground.
- Capability to handle and store up to 4000 individually named waypoints and up to 128 different routes.
- Man Over Board (MOB) and Event Mark functionality.
- Two trip log counters with indication of average speed and accumulated time during motion.
- Anchor Watch position deviation alarm.
- Scheduled Alerts, user configurable time alarms and time to ETA alarms.
- Time frame related to UTC or user defined local offset.
- Synchronization of waypoint/route database and settings with external R5 Navigation systems in redundant installations.
- Support for additional view only R5 SUPREME CDUs connected in slave mode.
- Input and output of IEC 61162-1 sentences configurable on sentence level and per port, providing control over interpreted, ignored and transmitted sentences.
- Output of GPS positioning information on User ports, enabling external systems to connect to and use the GPS information from the R4 Navigation Sensor.



2 INSTALLATION

2.1 Unpacking the Equipment



The R5 Navigation System consists of the R5 SUPREME CDU, a Navigation sensor, a Navigation sensor antenna and a number of accessories and optional additions.

Each delivery can be different depending on what options and accessories are ordered. Below is a list of the most common available parts.

NOTE: This is not a list of supplied parts, as contents may vary for each order depending on user needs

Name	Part number
R5 SUPREME Control and Display Unit	7000 118-530
R5 Power Cable	7000 118-077
R5 Signal cable DSUB-OPEN 2m (For use without Junction Box)	7000 118-078
R5 Signal cable DSUB-DSUB 2m (For Junction Box connection)	7000 118-286
R5 NAV Junction Box	7000 118-121
R4 Navigation Sensor Power and Signal Cable (Used without Junction Box)	7000 109-011
R5 NAV Sensor Cable (For Junction Box connection)	7000 118-122
Navigation Sensor options	
R4 GPS Navigation Sensor	7000 109-141
R4 DGPS Navigation Sensor	7000 109-140
R4 GNS Navigation Sensor (GPS+GLONASS)	7000 109-181
R4 DGNSS Navigation Sensor (DGPS+GLONASS)	7000 109-180
Navigation Sensor Antennas	
MGA-3 GNSS Antenna	7000 000-554
MGL-5 DGNSS Antenna (Combined GNSS / Beacon)	7000 000-555



Alarm relay unit including socket	7000 100-132
R5 SUPREME AIS Transponder (For combined AIS/NAV configuration)	7000 118-540
R5 Signal cable DSUB-DSUB 2m (Transponder to AIS Junction Box)	7000 118-286
R5 AIS Junction Box (For combined AIS/NAV configuration)	7000 118-120
AIS VHF Antenna BA 1012 (for R5 SUPREME AIS Transponder)	7000 000-077
AIS AT575-68 GPS Antenna (for R5 SUPREME AIS Transponder)	7000 000-135
AIS MA700 GPS Antenna, incl. 10m cable (for R5 SUPREME AIS Transponder)	7000 000-485
AIS AC Marine GPS/VHF Antenna with diplexer (for R5 SUPREME AIS Transponder)	7000 000-435
R5 Ethernet Cable 5m IEC 60332-1, LSHF	7000 000-525

Table 1 - R5 SUPREME Navigation System and accessories

Note 1: The R5 NAV Junction Box includes an alarm relay with lower power rating than alarm relay 7000 100-132.



2.2 Equipment Installation Environment

The table below lists the IEC 60945 equipment classification for the system.

Name	Part number	IEC 60945 installation category
R5 SUPREME CDU	7000 118-530	Protected
R5 NAV Junction box	7000 118-121	Protected
R4 GPS Navigation Sensor	7000 109-141	Protected
R4 DGPS Navigation Sensor	7000 109-140	Protected
R4 GNSS Navigation Sensor	7000 109-181	Protected
R4 DGNSS Navigation Sensor	7000 109-180	Protected
MGA-3 GNSS Antenna	7000 000-554	Exposed
MGL-5 Combined GNSS / Beacon Antenna	7000 000-555	Exposed



2.3 Installation Cables

The following cables are used to install the standard R5 SUPREME Navigation System.

2.3.1 R5 Signal Cable DSUB-OPEN

Marking: 7000 118-078, C1

Application: R5 CDU I/O port to open ends

Type: Shielded Twisted Pair 24 x 0.33 mm²

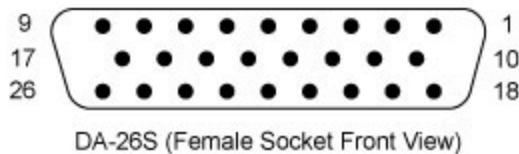
Length: 2 m

Connector: 26-pole H.D.D-SUB (female)

Flame retardant: IEC60332-1

Colour coding: DIN 47100

Interconnection Specification:



D-SUB Pin	Open End colour
1	White
2	Brown
3	Green
4	Yellow
5	Grey
6	Pink
7	Blue
8	Red
9	Black
10	Violet
11	Grey / Pink
12	Red / Blue
13	White / Green
14	Brown / Green
15	White / Yellow
16	Yellow / Brown
17	White / Grey
18	Grey / Brown
19	White / Pink
20	Pink / Brown
21	White / Blue
22	Brown / Blue
23	White / Red
24	Brown / Red

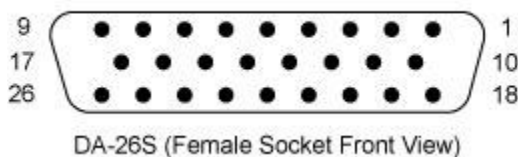
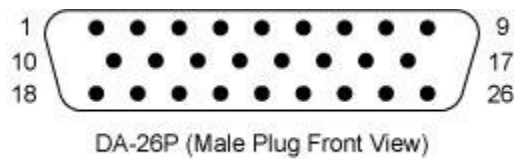
Table 2 – R5 Signal Cable DSUB-OPEN interconnection

INSTALLATION



2.3.2 R5 Signal Cable DSUB-DSUB (used with R5 NAV Junction Box)

Marking: 7000 118-286
Application: R5 CDU I/O port to R5 NAV Junction box.
Type: Shielded Twisted Pair x 0.33 mm²
Length: 2 m
Diameter: 11 mm
Connector: 2 x 26-pole H.D.D-SUB (female to male)
Flame retardant: IEC60332-1
Interconnection: Straight connection on all pins.

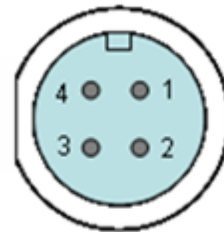


2.3.3 R5 Power Cable

Marking: 7000 118-077
Application: R5 CDU power port to R5 NAV Junction box or external power.
Type: Unshielded 4 wire cable x 1.3 mm²
Length: 2 m
Diameter: 6 mm
Connector: ConXall Mini-Con-X 6382-4SG-311 (female) to open ends
Interconnection specification:

Pin	Cable Colour
1	Red
2	Black
3	Brown
4	Orange

Table 3 – R5 Power Cable interconnection





2.3.4 R4 Navigation Sensor Power and Data Cable

Marking: 7000 109-011
Application: R4 Sensor power and data port to open end.
Type: 9-Pair x 0.25 mm² Shielded
Length: 2 m
Connector: ConXall, Maxi-Con-18pin (male)

Pin	Cable colour
1	White
2	Green
3	Brown
4	Brown/Green
5	Yellow
6	Yellow/Brown
7	Grey
8	Pink
9	Blue
10	Black
11	Purple
12	NC
13	Red/Blue
14	White/Green
15	White/Yellow
16	Grey/Pink
17	Red
18	White/Grey

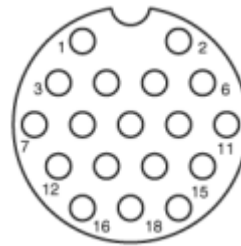
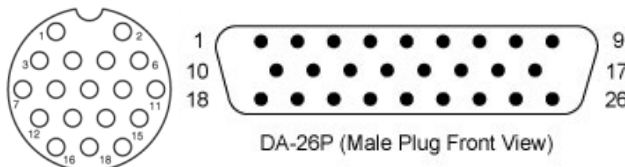


Table 4- Pinout for R4 Sensor Power and Signal Cable,

2.3.5 R5 Navigation Sensor Cable (used with Junction Box)

Marking: 7000 118-122, A1
Application: R4 Sensor power and data port to R5 NAV Junction box.
Type: 9-Pair x 0.25 mm² Shielded
Length: 2 m
Connector: ConXall, Maxi-Con-18pin (male) to 26-pole H.D.D-SUB (female)



INSTALLATION



2.3.6 R4 Navigation Sensor GNSS Antenna Cable

(Not supplied by Saab TransponderTech)

Type: See section 2.5.2

Length: See section 2.5.2

Connector: TNC (Male)

2.3.7 R5 SUPREME Ethernet Cable

Type: Cat-7, LSZH-FR, IEC 60332-1

Length: 5 m

Diameter: 6,5 mm

Connector: RJ-45

Part number: 7000 000-525

2.3.8 Minimum cable bending radius

When installing the cables the recommended minimum bending radiuses are as follows:

Signal and power cables: 10 times cable diameter

Coaxial cables: 5 times cable diameter



2.1 System interconnection overview

The R5 Navigation System can be set up in a number of different ways.

- As a standalone navigation system
 - One CDU unit, one sensor, one antenna, optional navigation junction box
- As a Combined Navigation and AIS system
 - Same as above, plus a transponder with additional GNSS and VHF antennas and an AIS junction box.
- As multiple redundant navigation systems
 - Several instances of the standalone navigation system connected to the same network, configured to synchronize navigation data.
- One system with extra Navigation displays in view only mode (Master-Slave Mode)
 - One instance of the standalone system, plus additional slave (view only) CDUs connected to the same network.

See Chapter 13 “Alternate System Setups” for system layouts and details of alternate setups.



2.1.1 Standalone R5 NAV with Junction Box

The R5 Navigation system is available in a GPS/GNSS or in a DGPS/DGNSS system configuration. The DGPS/DGNSS system features a R4 Navigation sensor and antenna different from the GPS/GNSS system.

In addition it is possible to do the installation with or without the R5 NAV Junction box. If the Junction box is omitted the signal cables shall be of the type with connectors in one end only.

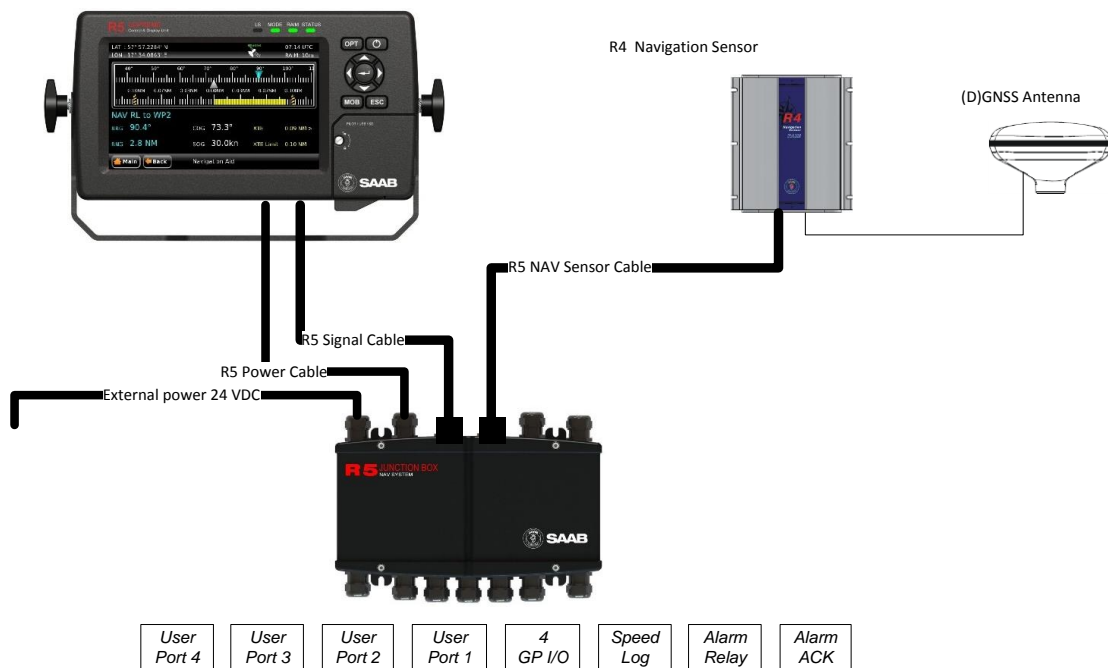


Figure 1 – Standalone R5 NAV with NAV Junction Box

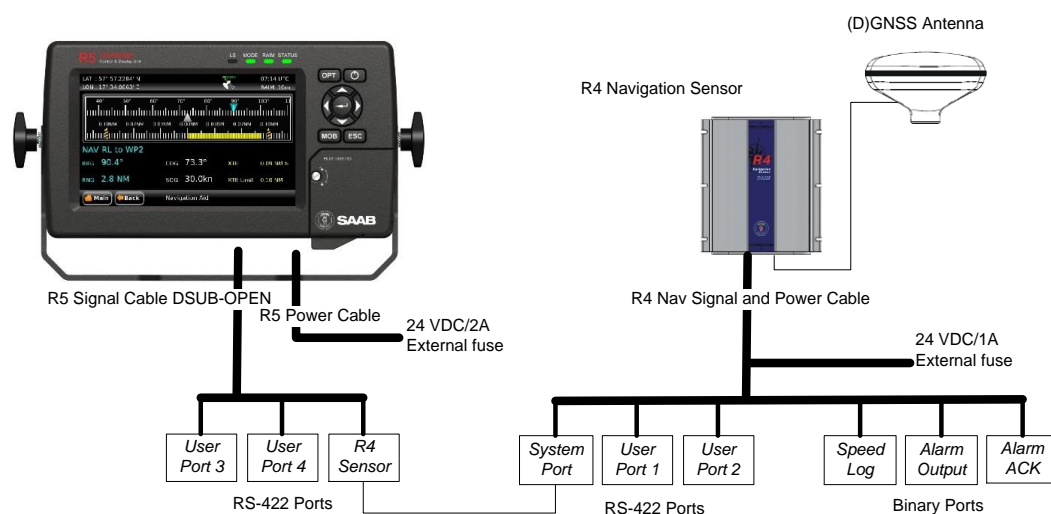


Figure 2 – Standalone R5 NAV with NAV Junction Box

INSTALLATION



2.2 Installation Procedure

When installing the R5 SUPREME Navigation System, it is recommended to follow the steps described in this manual. Details of the installation procedure can be found in the coming sections of the manual.

Recommended installation steps:

- 1) Mount the R5 SUPREME CDU at conning station
- 2) Mount the R4 Navigation Sensor
- 3) Mount the alarm relay unit (if applicable)
- 4) Mount the GNSS antenna
- 5) If R5 NAV Junction box is used:
 - a. Connect all external systems and sensors to the R5 NAV Junction Box
 - b. Mount the R5 NAV Junction Box
 - c. Connect the R5 SUPREME CDU and the R4 Navigation Sensor to the R5 NAV Junction box
- 6) If R5 NAV Junction box is NOT used:
 - a. Mount a custom screw terminal for system interconnection
 - b. Connect the R5 SUPREME CDU Sensor port to the R4 Navigation Sensor System port
 - c. Connect external systems
- 7) For Redundant or Slave display configuration:
 - a. Connect the CDU to a network, or directly to another CDU using the R5 Ethernet Cable or equivalent.
- 8) For Combined NAV and AIS configuration:
 - a. Install the R5 Supreme Transponder as detailed in the R5 Supreme AIS System manual.
 - b. Connect the CDU directly to the Transponder, or a common Ethernet network, using the R5 Ethernet Cable or equivalent.
- 9) Apply power to the system and allow the system to power up
- 10) Follow the CDU System setup, and select System mode corresponding to the current setup. Set network parameters if applicable.
- 11) Set configuration parameters.
- 12) For Combined AIS and NAV installation:
 - a. See R5 Supreme AIS System manual for AIS configuration
- 13) Configure output sentences for external systems
- 14) Perform system functional check



2.3 Mount the R5 SUPREME Control and Display Unit (CDU)

2.3.1 CDU Location

The R5 SUPREME CDU should be mounted close to the position from which the ship is normally operated, preferably on the bridge console close to the conning position.

When mounting the R5 SUPREME CDU, please consider the following:

- The temperature and humidity should be moderate and stable, +15°C to +35°C (Operating temperature: -15°C to +55°C.)
- Select a location away from excessive heat sources
- Avoid areas where there is a high flow of humid salt air
- Avoid places with high levels of vibrations and shocks
- Avoid mounting the R5 SUPREME CDU in direct sunlight. Prolonged exposure to direct sunlight may have adverse effects to the system.
- Ensure that there is enough airflow to avoid high ambient temperatures
- The units can affect magnetic compasses.
 - The minimum compass safe distance from the R5 SUPREME CDU is 0.75 meters to a standard magnetic compass and 0.50 meters to a steering magnetic compass.

2.3.2 R5 SUPREME CDU Mounting Options

The R5 SUPREME transponder and CDU are equipped with power and interface connectors designed to prevent water ingress.

However, the SD, USB and Pilot connectors under the CDU front hatch are protected by the hatch only; the connectors are NOT water proof.

It is therefore recommended to keep the CDU hatch closed when possible. The hatch has a locking mechanism designed to prevent unintentional opening. Depending on installation type it may be desired to keep this hatch locked.

It is recommended to install the system in an environment that is as protected from direct sunlight and water spray as possible. The R5 SUPREME CDU can be mounted in three different ways.

- Gimbal mount
- Panel mount
- Mounting frame panel mount – The CDU can be mounted in a frame that will cover a mounting hole from a previous R4 MKD flush mount installation.

2.3.2.1 CDU Gimbal Mount

The gimbal mount allows for a quick installation, and is suitable for panel as well as ceiling mounting. It will give the benefit of a tilt-able display and the possibility to mount and dismount CDU easily.

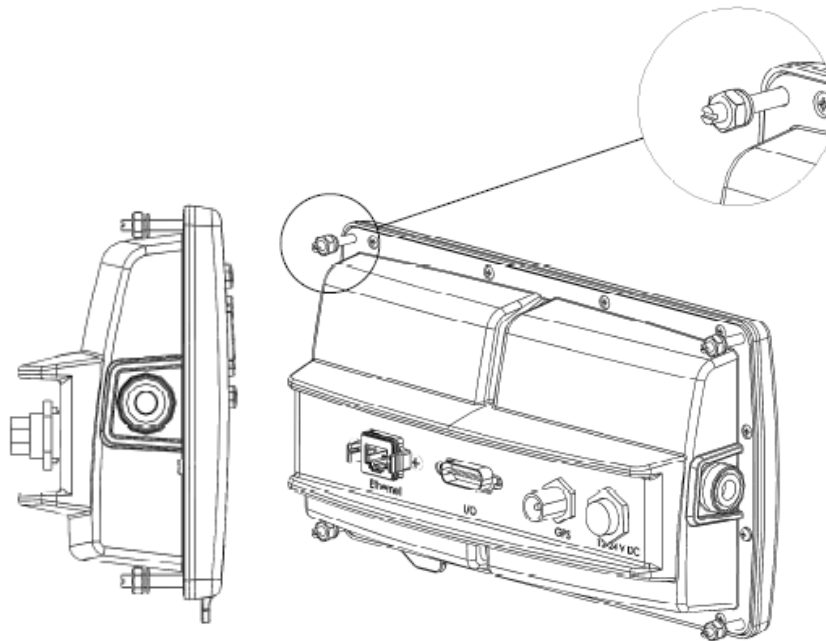
The gimbal mount is fastened with four screws in the mounting surface. The CDU is attached to the gimbal mount with two wing knobs.



2.3.2.2 Panel Mount

Panel mounting will reduce bridge clutter and reduce the space needed for installation.. A cutout fitting the CDU profile must be made. See Chapter 15 for dimensions.

The CDU is fastened in place using the pin screw nut and washer nut from the included mounting kit 7000 118-315.





2.3.2.3 Mounting frame panel mount

The mounting frame is ideal when upgrading from a panel mounted R4 Display, as it will cover the hole left by the R4 Display. The CDU can be attached to the panel mount frame using the mounting screw kit 7000 118-315 included with the R5 CDU.

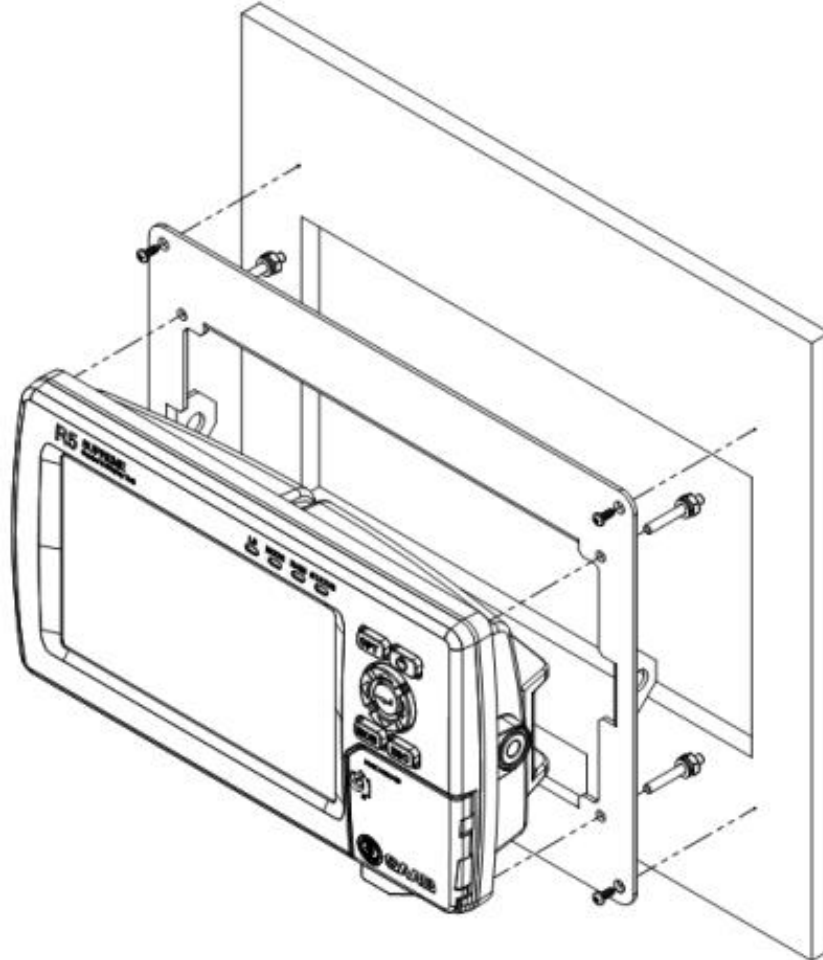


Figure 3 – R5 SUPREME CDU, Mounting frame panel mount

The cutout dimensions may need to be increased somewhat compared to the R4 MKD cutout, as the R5 CDU is slightly wider.



2.3.3 R5 CDU clearance area

Leave a clearance around the R5 NAV Junction Box to facilitate service and installation. See below figure for minimum recommended clearance area (measurements in mm).

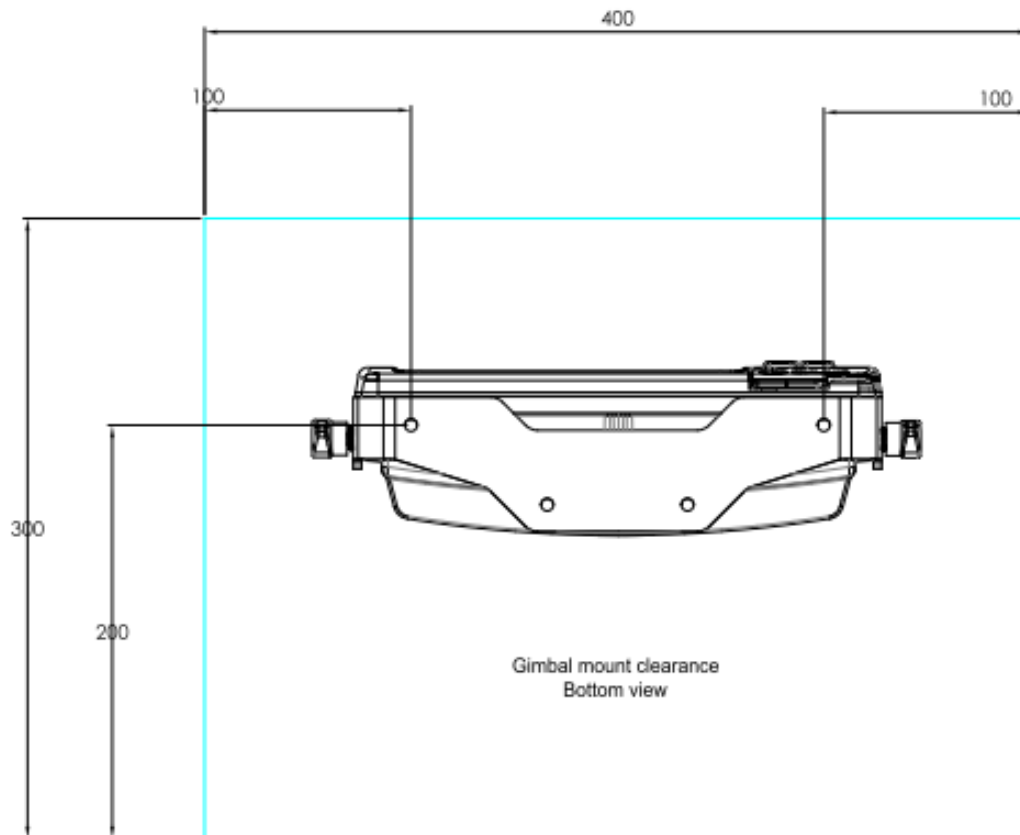


Figure 4 – CDU Gimbal mount clearance

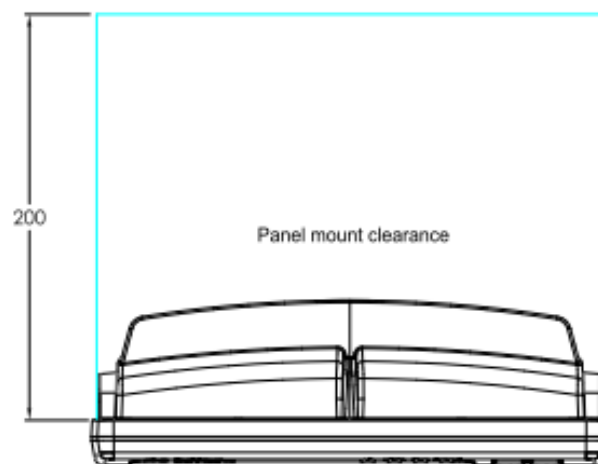


Figure 5 CDU Panel mount clearance



2.4 Mount the R4 Navigation Sensor

2.4.1 Sensor Location

When mounting the R4 Navigation Sensor, please consider the following:

- Mount the unit so that the LEDs can be observed if needed for troubleshooting purposes.
- The temperature and humidity should be moderate and stable, +15°C to +35°C. (Operating temperature: -30°C to +70°C.)
- Select a location away from excessive heat sources.
- Avoid areas where there is a high flow of humid salt air.
- Avoid places with high levels of vibrations and shocks.
- Ensure that there is enough airflow to avoid high ambient temperatures.
- Ensure that the different cables can be connected without violating their maximum bending radius.
- The unit can affect magnetic compasses. The minimum compass safe distance is 0.6 meters to a standard magnetic compass and 0.4 meters to a steering magnetic compass.

2.4.2 Sensor Clearance Area

Leave a clearance around the R4 Navigation Sensor to facilitate service and installation. See recommended clearance area in figure below.



Figure 6 – Clearance Area for R4 Navigation Sensor



2.5 Mount the GNSS or DGNSS Navigation Antenna

The R4 Navigation Sensor should be connected to the included antenna, which in the GPS/GNSS configuration is a MGA-3 GNSS antenna and in the DGPS/DGNSS configuration is a MGL-5 combined GNSS/Beacon antenna.

Attention should be paid to the location and installation of the different antennas on the ship in order to obtain the best possible signal reception. Installation of the Navigation Sensor's antenna is a crucial part of the system installation. How and where you install your antenna and cable will greatly affect its sensing efficiency.

2.5.1 Antenna Location

Mount the MGA-3 or MGL-5 antenna at a location with a clear, unobstructed view of the sky. For best beacon reception performance, mount the MGL-5 antenna so that the center of the black gasket is at least 8 cm (3 in) above any metal surface.

Local noise generated by your vessel or surroundings may affect your navigation system performance. To minimize this impact, you should locate the antenna outside the path of any radar beam, away from any transmitting antennas, and away from any other sources of interference such as motors, solenoids and other electronics. Do not, however, mount the antenna in the top of a mast or tower, as this may degrade the COG and SOG readings.

The MGA-3 and MGL-5 uses a 1-14-UNS thread for mounting. Mount the antenna on a standard US 1" 14 thread pipe or other standard antenna mount (not included).

Note: Antennas threaded onto a mount should be tightened only by hand. Do not tighten the antenna by turning on the antenna cover, instead hold the mounting shaft located at the bottom of the antenna and tighten by hand. Do not thread the pipe deeper than $\frac{3}{4}$ into the antenna. Do not use tools to install the antenna on the pipe as this may cause damage. Damage caused by over tightening is not covered by warranty.

Note: Once the system has been correctly mounted and connected, it is possible to monitor the R4 Navigation Sensor receiving performance via the graphical interface of the R5 SUPREME CDU. This information can be used to locate the optimum placement of the antenna. This is further described in section 5.11.3.

2.5.2 Cabling

The maximum allowable cable loss is 18 dB for the MGA-3 and MGL-5 antennas. The maximum cable length depends on the attenuation of the cable and the chosen antenna.

Double shielded coaxial cable is recommended. The coaxial cable should be routed directly between the antenna and the R4 Navigation Sensor in order to reduce electromagnetic interference effects. The cable should not be installed close to high-power lines, such as radar or radio-transmitter lines or any AIS VHF antenna cable. A separation of one meter or more is recommended to avoid interference due to RF-coupling. Crossing of antenna cables should be done at 90 degrees to minimize magnetic field coupling.

The table below gives recommendation on cables that can be used for the GNSS-antenna connections. Due to the high frequency it's important that the attenuation in the cable is low for the specific frequency (1.5 GHz).

Type	Attenuation @ 1.5 GHz (dB/m)	Ø (mm)	Weight (kg/100m)
------	------------------------------	--------	------------------

INSTALLATION



RG 58	0.9	5	3.7
RG 400	0.6	4.95	6.3
RG 223	0.6	5.40	5.5
RG 214	0.35	10.8	18.5
RG 225	0.3	10.9	23.3

Table 5 – GNSS Antenna Cables

For optimum performance of the R4 Navigation Sensor, 12 dB should remain after subtraction of cable loss from the antenna pre-amplifier gain. Thus, a maximum of 18 dB signal loss is allowed in the antenna cable, when using the 30 dB gain MGA-3 GNSS or MGL-5 Combined GNSS/Beacon antenna. Given this criteria, the following recommended cable maximum lengths have then been calculated.

Recommended maximum cable length using standard antenna

Cable Type	Max length with MGA-3 or MGL-5
RG 58	20 m
RG 400	30 m
RG 223	30 m
RG 214	51 m
RG 225	60 m

Table 6 – Recommended Maximum GNSS Cable Length

Maximum cable length is calculated as:

Maximum cable length = allowed total loss / cable attenuation per meter

2.5.3 Cable Mounting

Coaxial cables should be installed in separate signal cable channels/tubes and at least 10 cm away from power supply cables. Crossing of cables should be done at right angles (90°).

Coaxial cables should not be exposed to sharp bends, which may lead to a change of the characteristic impedance of the cable. The minimum bending radius should be 5 times the cable's diameter.

All outdoor installed connectors should be weather proofed, e.g. with shrink tubing, watertight seal tape or butyl rubber tape and plastic tape sealing, to protect against water penetration into the antenna cable.

Secure the cable properly, near the cable ends.



2.5.4 Grounding

The MGA-3 and MGL-5 antennas do not require any antenna ground connection

2.6 Mount the R5 NAV Junction Box (if applicable)

For easy installation of the R5 SUPREME Navigation System, the R5 NAV Junction Box can be used to connect the R5 CDU to the R4 Navigation Sensor. The junction box also provides terminal connectors for external sensor equipment such as depth sensors and heading devices as well as connectors for alarm output, alarm acknowledgement and speed log output signals.

The R5 NAV Junction Box also has built in fuses for the R5 CDU and the R4 Navigation Sensor.

2.6.1 Junction Box Location

The R5 Signal Cables connecting the R5 CDU and the R4 Sensor to the Junction box are 2m long, hence this is the maximum distance between the Junction Box and the CDU or Sensor units.

The R5 NAV Junction Box is made from EMI shielded plastic.

2.6.2 Junction box clearance area

Leave a clearance around the R5 NAV Junction Box to facilitate service and installation. See below figure for minimum recommended clearance area (measurements in mm).

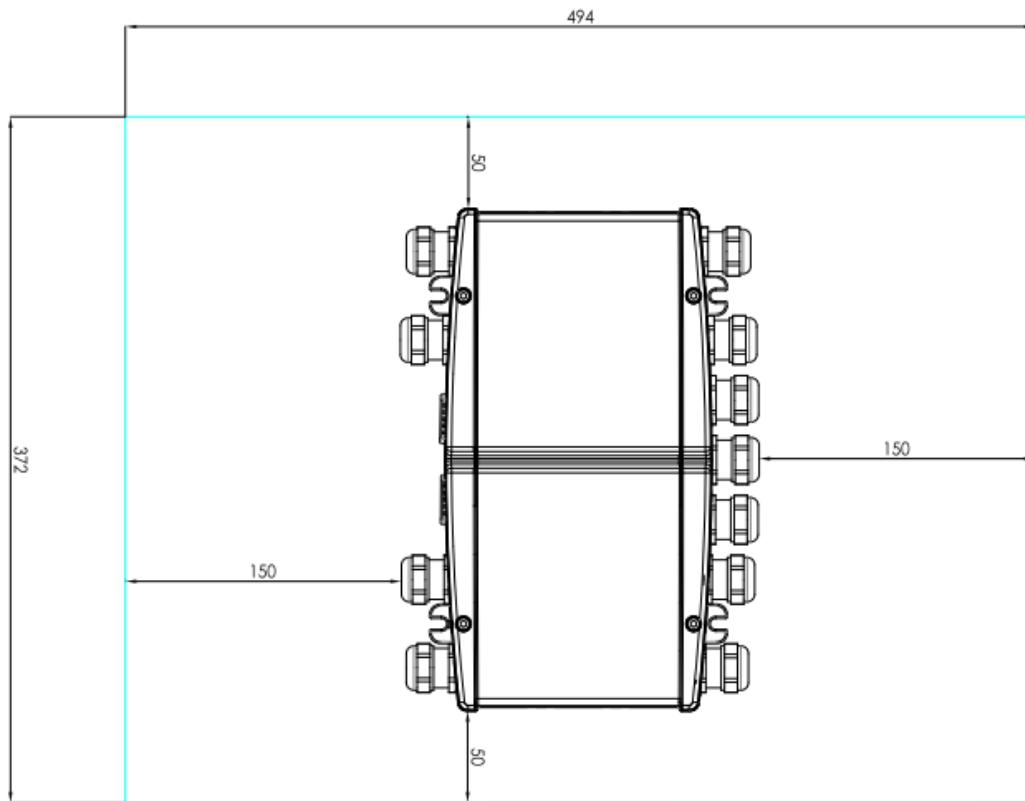


Figure 7 – Clearance Area for R5 AIS / NAV Junction boxes



2.6.3 Junction box Mounting

- It is recommended to connect external cables to the Junction box before mounting the box to a surface.
- Open the lid of the R5 NAV Junction Box.
- Fix the box on an appropriate surface/place with using the screw holes on the four feet of the junction box.
- Pull the cables through suitable cable glands. These glands are located on the front and back of the junction box. Please note that the glands can be removed if the cables are too thick. With the glands mounted, the maximum supported cable diameter is 12mm. Without the glands mounted, the maximum supported cable diameter is 19.5mm.
- Shielded cables should be stripped down to the shielding and fastened with cable ties. There are eleven cable tie fastening points on the circuit board, one for every anti-vibration gland on the junction box. Make sure that the cable shielding touches the tin plated area at the fastening point. The maximum supported cable tie width is 4.5mm.
- Grounding / Connect Ground screw to ship ground
- Tighten the anti-vibration glands so that the cables are secured.
- Connect the cables to the terminal blocks.
- Fix the lid to the box casing.

2.6.1 Junction Box Interfaces

Please see Section 14 "Electrical Interfaces" for signal details.

The Junction box feature two 26-pin DSUB connectors, one male and one female.

All other connectors are internal of terminal block type.



2.6.2 System interconnection with R5 NAV Junction Box

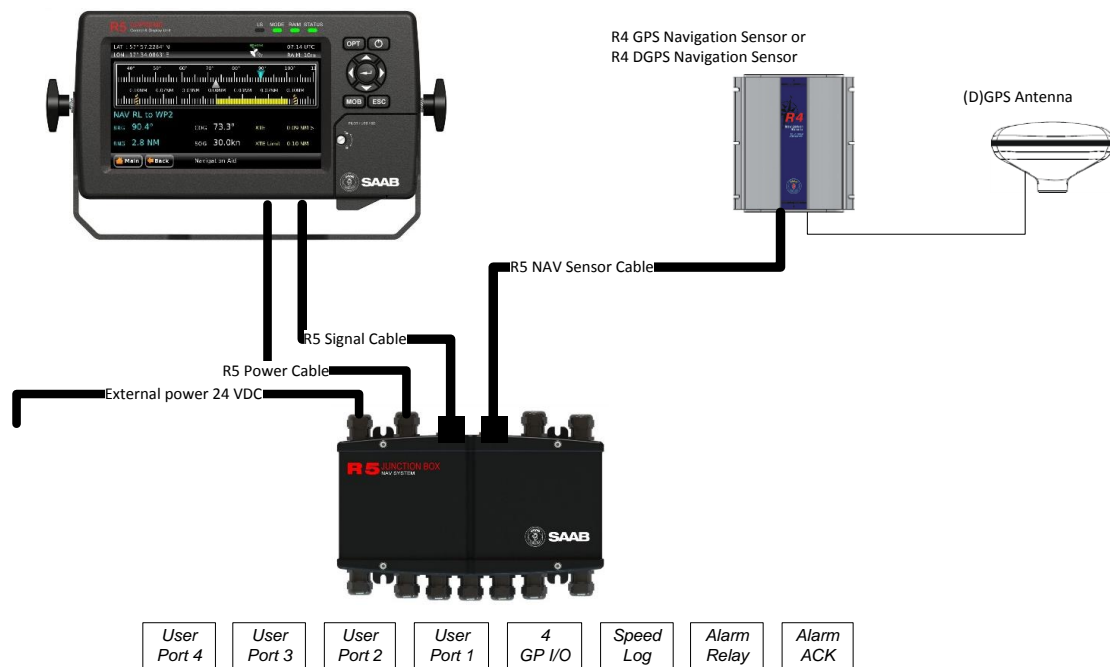


Figure 8 – Installation with R5 NAV Junction Box

1. Connect the R5 SUPREME CDU to the junction box by using the R5 Signal Cable, DSUB-DSUB and the R5 Power Cable, Connect the R4 Navigation Sensor to the junction box by using the R5 NAV Sensor Cable.
2. Connect the GNSS antenna to the R4 Navigation Sensor.
3. Connect Alarm Relay signal to bridge alarm.
4. Connect additional external sensors and equipment.
5. Connect the R5 NAV Junction Box to an external 24 VDC power source.

NOTE: see section 2.3 "Installation Cables" for cable specifications.



2.7 System interconnection without R5 NAV Junction box

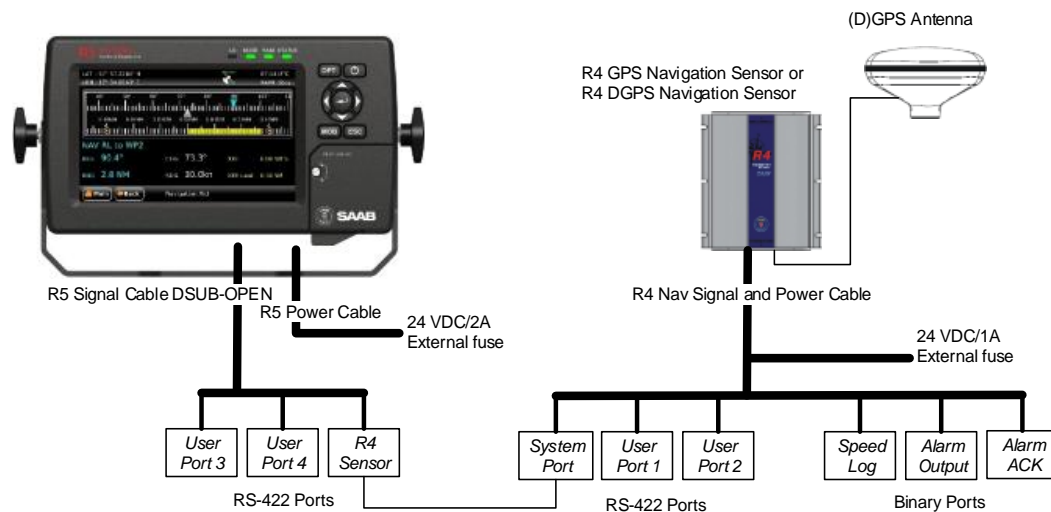


Figure 9 – Installation without R5 NAV Junction Box

2.7.1 R4 Sensor Power and Signal Cable

The R4 Sensor Power and Signal Cable, 7000 109-011 (ConXall to Open) is used when there is no R5 NAV Junction Box available.

Figure 9 describes the system interconnection used in this case. The Navigation sensor cable is connected by an 18-pin ConXall connector to the sensor and supplies several different interfaces as indicated by Figure 9. The cable is also used to apply power to the sensor.

Important:

The shield of the R4 Navigation Sensor power and signal cable (7000 109-011) is referenced to the negative DC supply.. For the same reason, don't connect the Navigation Sensor alarm acknowledge signal ground, the speed log pulse signal ground or the cable shield for the GNSS antenna to the ship's structure.

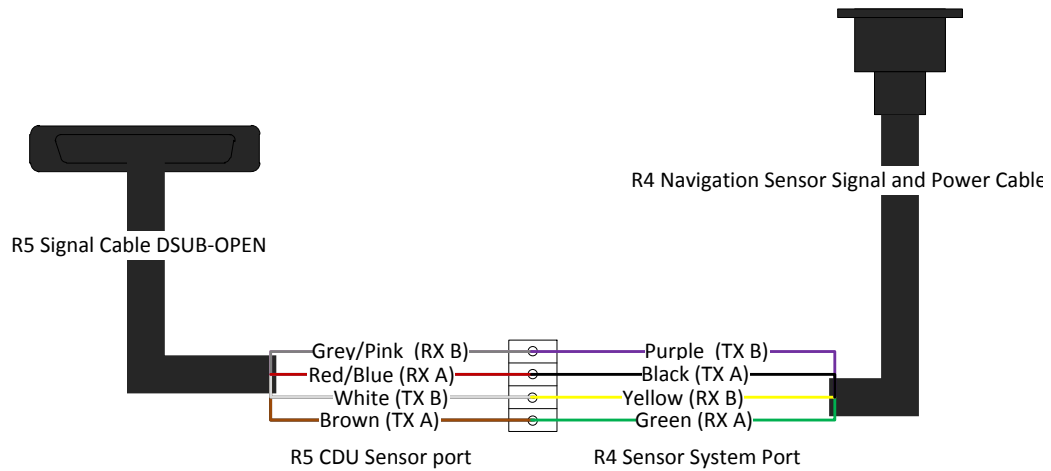
Note: The Chassis of the R4 Navigation Sensor is not connected to any internal ground and may thus be connected to the ship's structure if desired.

2.7.2 R5 Signal Cable DSUB-Open

The R5 Signal Cable DSUB-Open is an open ended variant of the R5 Signal Cable DSUB-DSUB. When this cable is connected to the R5 CDU I/O Port it will provide signals as indicated in Figure 9.



2.7.3 Connect R5 CDU Sensor port to R4 Navigation Sensor



CDU Pin	Signal Name	R5 Signal Cable DSUB-OPEN	R4 Navigation sensor signal/power cable	Signal Name	Sensor Pin
1	Sensor Port TxB (+)	White	Yellow	System Port RxB (+)	5
2	Sensor Port TxA (-)	Brown	Green	System Port RxA (-)	2
11	Sensor Port RxB (+)	Grey / Pink	Purple	System Port TxB (+)	11
12	Sensor Port RxA (-)	Red / Blue	Black	System Port TxA (-)	10



2.8 Electrical Installation

2.8.1 Power Supply

The R5 SUPREME CDU and the R4 Navigation Sensor can be connected to an emergency power source. If connected to an emergency battery, a re-calculation must be made for the battery capacity. For power consumption, see chapter 8 “Technical Specifications”.

The R4 Navigation Sensor is designed to operate on 12-24 VDC. The nominal power used is 2.7 W. The R4 Navigation Sensor shall be externally fused (slow blow fuse) with a 1 A fuse.

The R5 SUPREME CDU is designed to operate on 12-24 VDC. The nominal power used is 13 W. The SUPREME CDU shall be externally fused (slow blow fuse) with a 5A fuse.

The R5 NAV Junction Box has built in fuses for both the R5 SUPREME CDU and the R4 Navigation Sensor.

2.8.2 Sensor Interface ports

Below signals can be accessed in the R5 NAV Junction box, or using the R4 Navigation Sensor Signal and Power Cable.

See Chapter 14 for electrical details.

2.8.2.1 System Port

The System port interface is used to connect to the R5 SUPREME CDU, via the Sensor port on the R5 SUPREME CDU. The TX signal of the System port shall be connected to the RX signals of Sensor port on the CDU, and the RX signals of the System port shall be connected to the TX signals of the R5 SUPREME CDU Sensor port.

2.8.2.2 User Port 1

The port is bidirectional and can be used to connect to external equipment such as an ECDIS system, or to external sensors such as compass or depth sensors. It is recommended to use this port when connecting to ECDIS systems.

To receive data on the port, its RX signals shall be connected to the TX signals of the external equipment.

For an external equipment to receive data from the R5 SUPREME Navigation System via the port, the TX signals of the port shall be connected to the RX signals of the external equipment.

It is up to the user to configure the types of messages that shall be sent and received on the port, as well as the baud rate used for communication.

This port may also be configured for input of external differential corrections in RTCM SC-104 format. In this case, the port cannot be used for output of data. Refer to the parameter “Correction Source” described in section 4.2.2 on how to configure the port for differential corrections.



2.8.2.3 User Port 2

The port can only be used to output data from the R5 SUPREME Navigation System to external equipment. The TX signals of the port shall be connected to the RX signals of the external equipment.

It is up to the user to configure the types of messages that shall be sent on the port, as well as the baud rate used for communication.

If an R4 DGPS/DGNSS Navigational Sensor is used this port can also be used to output differential corrections in RTCM SC-104 format.

2.8.2.4 Alarm Out Binary Port

The Alarm Out binary port is used to indicate navigational alarms to external alarm signalling and alarm monitoring systems. The Alarm Out wire should be connected via an alarm relay unit to negative supply. The port is normally active supplying power. When an alarm is activated, the port will go low and supply 0 VDC. The port will remain low until the alarm is deactivated. Once the alarm is deactivated the port will go high, supplying power again.

If the R5 NAV Junction box is installed, this signal will be connected to the Junction box internal alarm relay.

2.8.2.5 Alarm Acknowledge Binary Port

The Alarm Acknowledge binary port is used to acknowledge **all** active alarms. The Alarm Ack In signal should be connected to Alarm Ack GND via a normally open momentary switch. The switch should be closed to activate the Alarm Acknowledge signal and acknowledge the active alarms.

2.8.2.6 Speed Log Out Port

To use the port, the Speed Log Out signal should be connected via a pulse counting circuit to Signal ground.

The number of pulses that can be generated per nautical mile can range between 100 and 400, configured as described in the section 4.2.12 "Port Rates". The default setting is that Speed Log output is disabled.



2.8.3 R5 CDU Interface ports

Below signals can be accessed in the R5 NAV Junction box, or using the R5 Signal Cable DSUB-OPEN.

See Chapter 14 for electrical details.

2.8.3.1 Sensor Port

The Sensor port is used to connect to the R4 Navigation Sensor unit. The Tx signals of the port shall be connected to the Rx signals of the System port on the R4 Navigation Sensor. The Rx signals of the Sensor port should be connected to the Tx signals of the System port on the R4 Navigation Sensor.

2.8.3.2 User Port 3 and User Port 4

These ports are bidirectional and can be used to connect to external equipment and sensors, such as a compass or depth sensor.

To receive data on the ports, their RX signals shall be connected to the TX signals of the external equipment.

For an external equipment to receive data from the R5 SUPREME Navigation System via the ports, the TX signals of the ports shall be connected to the RX signals of the external equipment.

It is up to the user to configure the types of messages that shall be sent and received on the ports, as well as the baud rates used for communication.

User Port 3 and User Port 4 on the R5 SUPREME CDU are high-speed ports with isolated power and ground. They can be used to interface equipment in a "high-speed craft" installation for output of NMEA GPS sentences. All user port baud rates and sentence outputs can be configured via the R5 SUPREME CDU.



3 CONCEPTS AND TERMINOLOGY

This chapter describes some of the commonly used terms of this manual, and the implied meaning when used in this manual.

Waypoint

A waypoint is a position on the earth's surface, represented by latitude and longitude, which is given a unique name. A waypoint is typically used for navigation direct to a certain position or as part of a route.

MOB Waypoint

A temporary waypoint created when using the Man Over Board (MOB) functionality. It is not possible to use MOB waypoints in routes.

Route

A route is a named, ordered sequence of waypoints, which together describes a path from the start to the end waypoint. The route currently being sailed is called the active route.

Active Route

The active route is the route currently being sailed and used for navigation. When starting to sail a route, a copy of the route is made into the active route. Changes made to the active route do not affect the source route, unless the active route is explicitly stored. Only one route can be active at any one point in time.

Leg

A leg is the segment of a route between two consecutive waypoints. A route with the waypoints A, B and C has two legs: "A to B" and "B to C". For each leg in a route, the navigation algorithm, RAIM accuracy level and cross track error (XTE) limit can be set.

RAIM

RAIM stands for "Receiver Autonomous Integrity Monitoring" and is a navigation solution integrity monitoring scheme that evaluates the quality of the position data and is able (under normal circumstances) to detect a satellite malfunction that results in a large range error. The user can specify a RAIM accuracy level and the system will give a warning if the range error is larger than this specified accuracy level.

RAIM Accuracy Level

The RAIM accuracy level is the radius that is used to calculate current RAIM status.

RAIM Status

The RAIM status can be one of safe, caution and unsafe, and is indicated by the RAIM LED on the front of the R5 SUPREME CDU. If the calculated range error is larger than the currently used RAIM accuracy level, the RAIM status will be "unsafe" and indicated with a red light on the RAIM LED. If the error is smaller than the accuracy level, the RAIM status will be "safe" and indicated with a green light on the RAIM LED. If not enough satellites are received to be able to perform the RAIM calculation, the RAIM status will be "caution" and indicated with yellow light on the RAIM LED.

Navigation Algorithm

CONCEPTS AND TERMINOLOGY



The navigation algorithm is the algorithm used for calculating the course to steer to reach the next waypoint. It is also used for calculating the distance to the waypoint. The navigation algorithm can be either great circle or rhumb line.

Great Circle Navigation

The great circle navigation algorithm calculates a course line that is the shortest path between two points on the surface of the earth. The course to steer when navigating towards a waypoint is not constant using this navigation algorithm. The resulting track of this navigation algorithm will differ from the straight line drawn on a Mercator projected chart.

Rhumb Line Navigation

The rhumb line navigation algorithm calculates a course line that corresponds to a straight line on a Mercator projected chart, and cuts across all meridians at the same angle.

Waypoint Pass Criterion

The criterion used to determine when a waypoint in the active route is considered passed. The waypoint pass criterion can be any of Manual, Distance, Bisector Line and Perpendicular Line.

Manual Waypoint Pass Criterion

Using this pass criterion, the waypoint is only considered passed when the operator skips the waypoint.

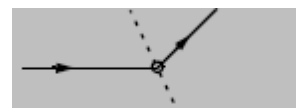
Distance Waypoint Pass Criterion

Using this pass criterion, the waypoint is considered passed once the ship has reached an imaginary circle around the waypoint. See illustration to the right. The radius of the circle is configurable.



Bisector Line Waypoint Pass Criterion

Using this pass criterion, the waypoint is considered passed once the ship has reached an imaginary bisector line of the angle between current and next leg. See illustration to the right.



Perpendicular Line Waypoint Pass Criterion

Using this pass criterion, the waypoint is considered passed once the ship has reached an imaginary line perpendicular to current leg. See illustration to the right.





4 CONFIGURATION

When the physical and electrical installation of the system is complete, the R5 SUPREME Navigation System needs to be configured. This chapter describes what the installer is required to do before the R5 SUPREME Navigation System is fully functional.

4.1 Configuration Wizard

The first time the R5 SUPREME CDU is started, a configuration wizard will be shown. This wizard is a helpful guide to configure the basic functionality of the R5 SUPREME System. The following sections describe the different steps in the configuration wizard.

4.1.1 Calibration View

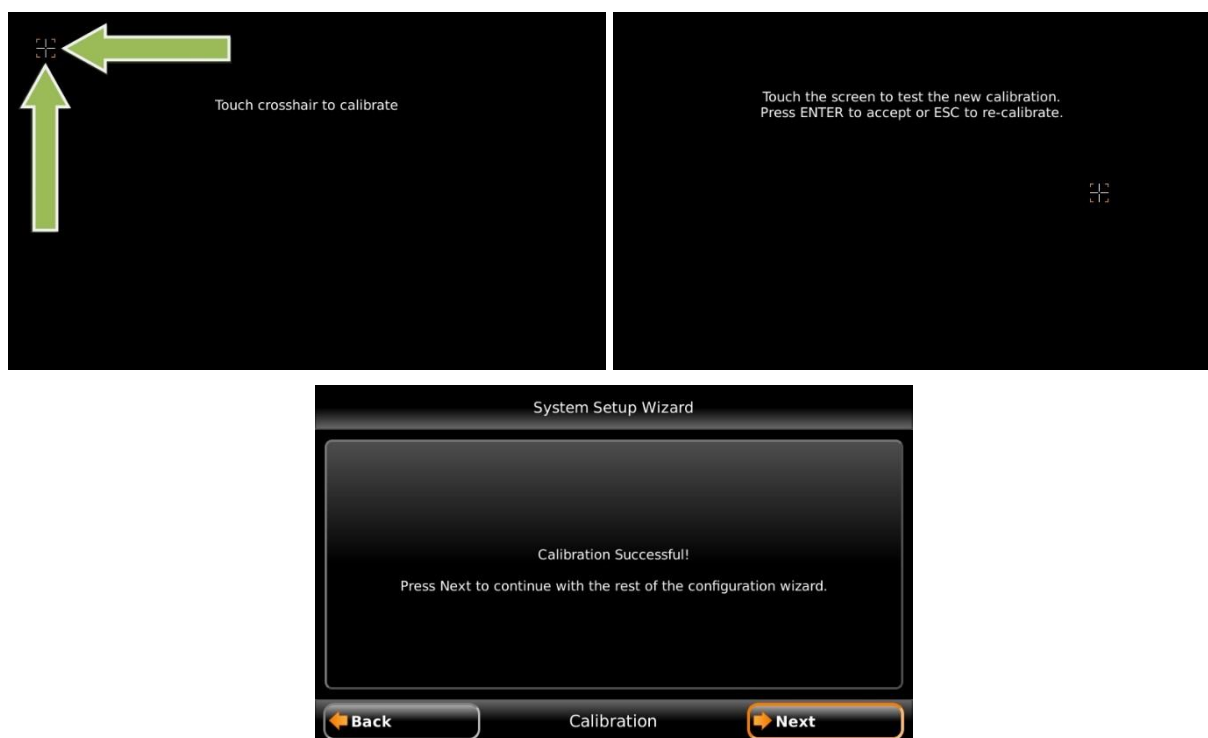


Figure 10 – Calibration View

The first time the R5 SUPREME CDU is used, the touch screen needs to be calibrated. A crosshair will be shown on the screen at five different locations. Press on the crosshair each time it appears to calibrate the touch screen. Try to hit the centre of the cross as accurate as possible for the best possible calibration. When the calibration is done, a test screen will appear where the new touch settings can be tested. Press anywhere on the screen to move the crosshair. Accept the new calibration by pressing ENTER on the keypad or press ESC to re-calibrate.



4.1.2 System Setup

System Setup Wizard

Select the alternative that matches Your system setup.

- ☐ AIS System
- ☐ Navigation System (GPS)
- ☒ Navigation System (DGPS)
- ☐ Combined AIS and Navigation System (GPS)
- ☐ Combined AIS and Navigation System (DGPS)
- ☐ Navigation System Slave

Back System Setup Next

Figure 11 – System Setup

The R5 SUPREME CDU can be used in a standalone AIS system, standalone Navigation system, Combined AIS and Navigation system or be used as a slave display to an existing R5 Navigation System. The Navigation system can also be in two different configurations with either an R4 GPS/GNSS sensor or an R4 DGPS/DGNSS sensor. It is up to the user to specify which equipment is connected to the R5 SUPREME CDU.

4.1.3 Network Configuration

System Setup Wizard

Display

CDU IP Address 10.0.1.98

CDU LWE ID (GPxxxx) 9800

Network Configuration Next

Figure 12 – Network Configuration

The R5 SUPREME CDU uses Light Weight Ethernet (LWE) to communicate with the R5 SUPREME Transponder as well as other R5 SUPREME CDU units in multi display or redundant configurations. It is therefore necessary to configure an IP number and a Light Weight Ethernet network ID for the R5 SUPREME CDU. The LWE ID consists of two letters (always “GP” for the R5 SUPREME CDU) and four digits. The LWE ID must be unique for all equipment connected to the LWE network.

4.1.4 Select CDU Master (Slave Mode Only)

If the R5 SUPREME CDU is configured to be used as a slave display to an existing R5 SUPREME Navigation system, the master CDU must be selected on the LWE network in order to receive GNSS data and synchronize waypoints, routes and configurations.

Make sure that the master R5 SUPREME Navigation System is powered on and is connected to the LWE network. On the slave display, press the button “Refresh List” in

CONFIGURATION



the *Select CDU Master* view to search for R5 SUPREME CDU units on the LWE network. Select the R5 SUPREME CDU that shall provide GNSS data to the slave unit and press “Next”.

Note: The master R5 SUPREME CDU must also be configured to provide GNSS data on the LWE network and the slave unit must be selected in the master R5 SUPREME CDU's *Redundant Nav* view in order to synchronize the databases between slave and master unit. For a more detailed description how to connect and configure multi display and redundant systems, see chapter 6.



Figure 13 – Select CDU Master

4.1.5 Connection View

This view is shown while the R5 SUPREME CDU connects to external equipment and initializes the system. When the initialization is complete the R5 SUPREME CDU will automatically switch to the *Position* view when configured as a Navigation System.



Figure 14 – Connection View

4.2 Configuration Parameters

The following sections lists and describes all the parameters that can be configured in the R5 SUPREME Navigation System. All the configuration sub menus can be found under **Main Menu → Maintenance → Configuration**.



4.2.1 Navigation

The *Navigation Configuration* view is accessed by pressing **Main Menu → Maintenance → Configuration → Navigation**

Parameter Name	Description
Waypoint Pass Criteria	The criteria that should be used to determine if a waypoint has been passed or not. Refer to chapter 3 for more information.
Waypoint Pass Distance	If the Waypoint Pass Criteria is set to “Distance”, this parameter specifies the distance that should be used to determine if the waypoint has been passed or not. Refer to chapter 3 for more information.
Start Sail From	<p>This parameter determines how the system should behave when starting to sail a new active route.</p> <p>If set to “No Waypoint (t0)”, the system will navigate to the first waypoint in the active route without calculating a cross-track error. It will also output current position as ‘from’ waypoint with identifier ‘t0’ in active route RTE message.</p> <p>If set to “Start Position (t1)”, the system will create a waypoint with identifier ‘t1’ at current position when starting to sail the new route and thus create a leg between ‘t1’ and the first actual waypoint in the route. Cross-track error will be calculated while sailing towards the first waypoint and ‘t1’ will be output as ‘from’ waypoint in route RTE message. The newly created ‘t1’ waypoint will be visible in the active route but it will not be added to the waypoint database.</p>
Default RAIM Level	<p>This is the default RAIM level that will be used by the system if no specific RAIM level is set on the current leg of the active route. The currently used RAIM level is always shown in the upper right corner of the R5 SUPREME CDU. For more information about RAIM, refer to chapter 3.</p> <p>All legs of a newly created route as well as incoming routes on serial interface will use the default RAIM level unless specifically changed in the route.</p>
Navigation Algorithm	<p>This is the default navigation algorithm that will be used for bearing and range calculation by the system if no other navigation algorithm is set on the on the current leg of the active route.</p> <p>All legs of a newly created route as well as incoming routes on serial interface will use the</p>



	<p>default navigation algorithm unless specifically changed in the route.</p> <p>Refer to chapter 3 for more information about the navigation algorithms.</p>
Cross Track Error Limit	<p>This parameter determines the default cross track error (XTE) limit that is used by the system if no other XTE limit is set on the current leg of the active route.</p> <p>All legs of a newly created route as well as incoming routes on serial interface will use this default XTE limit unless specifically changed in the route.</p> <p>If the distance between the own ship and the current active leg exceeds the currently used XTE limit, the "XTE Limit Exceeded" alarm will become active. The alarm remains active until the cross track error becomes less than the set XTE Limit, or navigation along the active route stops.</p>
Approach Distance	<p>The Approach Distance parameter specifies at which distance to next waypoint the Waypoint Approaching (Distance) alarm is raised.</p>
Approach Time	<p>The Approach Time parameter specifies the estimated time (in minutes) before arrival to the next waypoint when the Waypoint Approaching (Time) alarm is raised.</p> <p>The time is estimated by dividing the calculated distance to the waypoint with the average SOG value (calculated over the time specified by the "Average SOG Time" parameter). The estimated time is accurate if the course is directly towards to the waypoint.</p>
Average SOG Time	<p>The Average SOG Time parameter defines the time period over which average speed is calculated when estimating time of arrival (ETA) to the end of the active route and Time To Go (TTG) to the next waypoint.</p>
RTE/Rnn WP Limit	<p>Determines the maximum number of remaining waypoints in the active route that shall be transmitted in RTE and Rnn messages.</p>
Status Information	<p>The Status Information parameter defines whether current position (when available) from the R4 Navigation Sensor or the name of the next waypoint is to be displayed in the status bar at the upper left corner of the R5 SUPREME CDU.</p>
Local Time Zone Offset Output in ZDA	<p>The Output in ZDA parameter defines if the local time zone offset set in the <i>Time Config</i> view should be output in ZDA messages. When the parameter is set</p>

CONFIGURATION



	to Disabled the local time zone offset fields in ZDA messages will be null fields. When set to Enabled the local time zone offset fields in ZDA messages will be defined by the settings in <i>Time Config</i> view. If UTC time is used the fields will be zeros in ZDA messages.
--	--

4.2.2 GPS

This view is accessed by pressing **Main Menu → Configuration → GPS / DGPS → GPS**

Parameter Name	Description
Elevation Mask	This parameter sets the elevation cutoff mask angle, in degrees, for satellites.. Any satellites below this mask angle will be ignored, even if available. The value should be between 0° and 60°, and the default value is 5°.
Correction Age	This parameter sets the maximum allowed age (in seconds) for correction data. The R4 Navigation Sensor is able to use old correction data for extended periods of time. The default setting is 120 seconds. The lowest allowed value is 10 seconds and the highest 900 seconds. When increasing the allowed correction age, ensure that the new setting meets your requirements as accuracy will degrade with increasing correction age.
Correction Source	<p>This parameter sets the source for differential corrections. Valid settings are:</p> <p>Beacon. In this setting the system will use signals from IALA radio beacon stations as source for differential corrections. This setting is only available when using an R4 DGPS or DGNSS Navigation Sensor.</p> <p>SBAS. This setting makes the system use SBAS satellite signals as source for differential corrections.</p> <p>User Port 1. This setting will command the system to apply external differential corrections received in RTCM SC-104 format on the User 1 port. The User 1 port will not be available for output of serial data from the system if this setting is selected.</p> <p>None. This setting makes the system operate in autonomous mode, not using any differential corrections.</p>
SOG Smoothing	The SOG Smoothing parameter allows you to adjust the level of responsiveness of the speed over ground (SOG) measurement, as displayed by the R5

CONFIGURATION



	<p>SUPREME CDU and provided in the \$GPVTG and \$GPRMC sentences. The default value is zero, and increasing the value will increase the level of SOG smoothing.</p> <p>The setting of this parameter depends upon the expected dynamics of the vessel. If a ship is highly dynamic, this value should be set to a lower value since the filtering window needs be shorter in time, resulting in a more responsive measurement. However, if a vessel is very large and has much more resistance to change in its motion, this value can be increased to reduce measurement noise. The following formula provides some guidance on how to set this value:</p> <p>$\text{SOG smoothing} = 10 / \text{maximum acceleration (in m/s}^2\text{)}.$</p> <p>If unsure on which value to set, it's best to be conservative and leave this parameter at the default setting of 0.00 seconds.</p>
COG Smoothing	<p>The COG Smoothing parameter allows you to adjust the level of responsiveness of the course over ground (COG) measurement, as displayed by the R5 SUPREME CDU and provided in the \$GPVTG and \$GPRMC sentences. The default value is zero, and increasing the value will increase the level of COG smoothing.</p> <p>As with the SOG smoothing parameter, the setting of this parameter depends upon the expected dynamics of the vessel. If a ship is highly dynamic, this value should be set to a lower value since the filtering window needs be shorter in time, resulting in a more responsive measurement. However, if a vessel is very large and has much more resistance to change in its motion, this value can be increased to reduce measurement noise. The following formula provides some guidance on how to set this value initially. It is however recommended that you test how the revised value works in practice.</p> <p>$\text{COG smoothing} = 10 / \text{maximum rate of change in course (in } ^\circ\text{/s)}.$</p> <p><i>Note: The ship needs to be moving to calculate a valid COG value. Do not use COG values output while the ship is at rest as a basis for adjusting this parameter.</i></p> <p>If unsure on which value to set, it's best to be conservative and leave this parameter at the default setting of 0.00 seconds.</p>
GLONASS Support	<p>This is only available with the R4 GNSS and DGNSS sensors. Enabling GLONASS support will allow the</p>

CONFIGURATION



	sensor to include GLONASS satellites in the navigation solution. It is recommended to keep enabled. The multi GNSS mode can improve reliability in areas with poor GPS reception, and also make the sensor less sensitive to interference.
Position Accuracy (Decimal Places)	This parameter controls the number of decimals used in to present latitude and longitude in position sentences.

4.2.3 SBAS

This view is accessed by pressing **Main Menu → Maintenance → Configuration → GPS/DGPS → SBAS**

Parameter Name	Description
PRN Search Mode	Change between Automatic or Manual search mode. In Manual search mode, the R4 Navigation sensor will try to acquire signals from satellites with id (PRN) numbers input by the parameters PRN 1 and PRN 2 in the view. If only one particular satellite is to be tracked, input same number for both parameters. In Automatic search mode, the R4 Navigation Sensor will try to identify and track SBAS signals without user control of satellite selection.
PRN 1 (Primary)	The PRN of the primary satellite that should be used when operating in Manual PRN Search Mode.
PRN 2 (Secondary)	The PRN of the secondary satellite that should be used when operating in Manual PRN Search Mode.
PRN 3	The PRN of the third satellite that should be used when operating in Manual PRN Search Mode.

4.2.4 Beacon

This view is only available when using a R4 DGPS/DGNSS Navigation Sensor. It is accessed by pressing **Main Menu → Maintenance → Configuration → GPS/DGPS → Beacon**

Parameter Name	Description
Tuning Mode	The Tuning Mode parameter sets the frequency selection mode of the R4 DGPS/DGNSS Navigation Sensor internal radio beacon receiver. The mode can be Frequency Scan, Manual or Database (Auto). In Frequency Scan mode, the beacon receiver will search available frequencies and tune to the strongest

CONFIGURATION



	<p>beacon signal. In this mode, the Navigation Sensor continuously performs background search to discover higher quality differential signals. While performing background searches, the navigation Sensor continues to receive differential corrections from the current radio beacon station.</p> <p>In Manual tuning mode, the Navigation Sensor tunes to the specified beacon frequency for receiving DGNSS signals.</p> <p>In Database mode, the receiver will search for the closest station based on its current location and distance to the internal list of station locations. The frequency and bit rate specified in the station database will be used and therefore these parameters are hidden when the Tuning Mode parameter is set to Database (Auto).</p>
Frequency (kHz)	<p>The Frequency parameter is used to set the frequency to use for receiving DGNSS Beacon signals, when the frequency mode parameter is set to manual. Valid frequencies are between 283.5 and 325 KHz, at 0.5 kHz intervals. This parameter is only available when Tuning Mode is set to manual.</p>
Bit Rate Mode	<p>The Bit Rate Mode parameter sets the bit rate mode to either Automatic or Manual. In Automatic mode the R4 DGNSS Navigation Sensor will automatically select the correct bit rate to use for demodulating the radio beacon signal. In Manual mode, the R4 DGNSS Navigation Sensor will use the specified bit rate.</p> <p>This parameter is automatically set to Auto when Tuning Mode is set to Database (Auto) since the bit rate specified in the database will automatically be used.</p>
Bit Rate (bps)	<p>The Bit Rate parameter is used to set the bit rate used for demodulation of the DGNSS Beacon signal when using the manual bit rate mode. The bit rate can be set to one of 50, 100 or 200 bps. This parameter is only available when Bit Rate Mode is set to manual.</p>

4.2.5 GNSS antenna Offset

The GNSS antenna offset feature can adjust the system position in Latitude and Longitude using a preselected offset and external heading input.

This allows the GNSS antenna to be located anywhere on a vessel, and still have the position from a different reference point on the vessel.

This feature is useful to prevent big shifts in position when a backup GNSS system takes over from a primary GNSS system, and the two systems have a large GNSS antenna separation.

CONFIGURATION



During system setup of output port rates, it is important to set output of position sentences with offset in order to let external systems receive offset data. See section 10.2 “Output Sentences”.

NOTE: True heading data is required to calculate position offset. GNSS antenna offset will be zero if there is no valid heading data.



Figure 15 – Antenna Offset

This view is accessed by pressing **Main Menu → Maintenance → Configuration → GPS/DGPS → GPS Antenna Offset**

Parameter Name	Description
Forward Offset	The Forward Offset parameter is used to set the forward/backward distance from the GNSS antenna to the desired reference position. Enter a negative value to set a backward offset.
Starboard Offset	The Starboard Offset parameter is used to set the port/starboard distance from the GNSS antenna to the desired reference position. Enter a negative value to set a port offset.
GPS Antenna Offset	This parameter is used to enable/disable the GNSS antenna offset function.

4.2.6 Visual Settings

Press the OPT button for 5 seconds to reset the visual settings to the default values.

To quickly turn off all backlight on the R5 SUPREME CDU, press once on the **PWR** button on the front of the CDU. This will completely turn off all backlight for the LCD; LED's and buttons on the R5 SUPREME CDU. However, if there is an active, unacknowledged alarm in the system, the **STATUS LED** will still be visible and blink with a red light. To return to previous light settings, press the **PWR** button again.



It is also possible to quickly change the overall brightness level by changing the “Master Level” parameter value. This can be done from the *Visual Settings* view or by holding down the **PWR** button for 2 seconds. This will enable the **PWR** button options menu, press “Dim Backlight” to set the percentage value for the backlight of the LCD, LED’s and buttons. The “Dim Backlight” button is only available when the dimming mode is set to “Manual” in the *Visual Settings* view.



Figure 16 – Power Down Menu

To switch between automatic or manual dimming mode and to fine tune backlight for buttons, LCD and LEDs, enter the *Visual Settings* view which is accessed from **Main Menu → Maintenance → Configuration → Display → Visual Settings**

Parameter Name	Description
Dimming Mode	<p>If set to “Manual”, the LCD backlight, button illumination and LED intensity are controlled by the user with the parameters described below.</p> <p>If set to “Automatic”, the LCD backlight, button illumination and LED intensity will automatically be controlled with the light sensor on the front of the R5 SUPREME CDU. The less ambient light registered by the light sensor, the lower percentage of backlight and brightness will be used.</p> <p>NOTE: The light sensor may be too directional in some environments. Use manual mode if unsatisfactory performance of automatic mode.</p> <p>Default: Manual</p>
Master Level	<p>The master level controls the overall brightness level in percent of the selected maximum level for LCD backlight, LED intensity and button illumination.</p> <p>This parameter is only available when the “Dimming Mode” parameter is set to “Manual”.</p> <p>This parameter can also be changed by holding down the PWR button on the front of the R5 SUPREME CDU and then press the button “Dim Backlight”.</p> <p>Default: 80%</p>
LCD Backlight	Controls the maximum LCD backlight level %.

CONFIGURATION



	Default: 80%
LED Intensity	Controls the maximum LED intensity level %. Default: 80%
Button Illumination	Controls the maximum button illumination level in percent. Default: 80%



4.2.7 Sound

This view is accessed by pressing **Main Menu → Maintenance → Configuration → Display → Sound**

Parameter Name	Description
Alarm Volume	Determines the volume of the R5 SUPREME CDU internal speaker.
Alarm Waiting For ACK	Determines how the R5 SUPREME CDU speaker should behave when an alarm is active and waiting for acknowledgement. This setting does NOT affect the behavior of the alarm binary output signal or any external alarm system.
DGPS Message	Controls the behavior of the R5 SUPREME CDU speaker when a new DGPS (RTCM, Type16) message has been received.
Man Over Board	Controls the behavior of the R5 SUPREME CDU speaker when a MOB waypoint has been activated.

4.2.8 Time

This view is accessed by pressing **Main → Maintenance → Configuration → Display → Time**

Parameter Name	Description
Time Zone	This parameter defines if the times that are displayed in the R5 SUPREME CDU should be in UTC or LOC (local) time. If local time is chosen, the offset from UTC must be specified with the three parameters listed below.
Offset sign	The sign of the local time offset from UTC.
Hours	The local time hour offset from UTC.
Minutes	The local time minute offset from UTC.

4.2.9 Units

This view is accessed by pressing **Main → Maintenance → Configuration → Display → Units**

Parameter Name	Description
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Range Unit	This parameter determines the unit of the range values displayed in R5 SUPREME CDU like e.g. the range to the next waypoint. Range values can be calculated in nautical miles (NM), kilometers (km) or statute miles (Sm).
Speed Unit	This parameter determines the unit for the SOG values displayed in the R5 SUPREME CDU. The SOG value can be calculated in knots (kn), kilometers per hour (km/h) or miles per hour (mph).
Depth Unit	This parameter determines the unit for the depth values displayed in the R5 SUPREME CDU. The depth value can be calculated in meters (m), feet (ft) or fathoms (ftm).
Anchor Range Unit	This parameter determines the unit of the range value to the reference position displayed in the <i>Anchor Watch</i> view in the R5 SUPREME CDU. It can be calculated in meters (m) or feet (ft).

4.2.10 CDU Password

This view is accessed by pressing **Main → Maintenance → Configuration → Display → CDU Password**

Parameter Name	Description
New CDU Password	Changes the password for the R5 SUPREME CDU. The default CDU password is “cdupwd”
Restore Password Key	It is possible to restore the CDU password to the default value above with a secret restore key. To obtain the restore key, contact TransponderTech Support and be prepared to provide the serial number of the R5 SUPREME CDU unit.

4.2.11 Alarm

This view is accessed by pressing **Main Menu → Maintenance → Configuration → Alarms**

In this view all alarms can be configured to either “Enabled” or “Disabled”. When the alarm is enabled, an active alarm will trigger the external alarm discrete output signal, activate the internal speaker in the R5 SUPREME CDU and a popup dialog will appear.

There are also two parameters that decide how the acknowledge alarm function should affect the system.

Parameter Name	Description
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Allow External ACK	<p>If set to “Enabled” all alarms will be acknowledged if the binary alarm ACK signal is triggered.</p> <p>If set to “Disabled”, the binary alarm ACK signal will be ignored.</p> <p>See section 14.2.4.2 “Alarm Acknowledge Binary Port” for more information about external ACK signal.</p>
ACK Disables Discrete Output	<p>If set to ‘Yes’, the alarm discrete output signal will be reset as soon as all active alarms have been acknowledged.</p> <p>If set to ‘No’, the alarm discrete output signal will be active as soon as there are any active alarms, regardless of acknowledgement state.</p> <p>See section 14.2.4.3 “Alarm Out Binary Port” for more information about the alarm discrete output signal.</p>

4.2.12 Port Rates

This view is accessed by pressing **Main → Maintenance → Configuration → Interface → Port Rates**

In this view it is possible to configure the baud rate for the four different User ports in the R5 Navigation System, as well as the pulse rate of the Speed Log output.

User Port 1 has a maximum baud rate of 38400 bps.

User Port 2 has a maximum baud rate of 19200 bps

User Port 3 and 4 can be configured up to 115200 bps.

The higher the baud rate, the more sentences can be output on the specific port. In the *Output Config* views (see section 4.2.17) an estimated port load is calculated depending on the selected baud rate and the configured output sentences.

The Speed Log output can be set to:

- Disabled (default)
- 100 Pulses/NM
- 200 Pulses/NM
- 300 Pulses/NM
- 400 Pulses/NM

4.2.13 Own CDU Settings (Network)

This view is accessed by pressing **Main Menu → Configuration → Interface → Network → Own CDU Settings**

Parameter Name	Description
CDU IP Address	The Internet Protocol (IP) address of the R5 SUPREME CDU.

CONFIGURATION



CDU LWE ID	<p>The unique ID that is used on the Light Weight Ethernet network. For example if this parameter is set to "3141" the R5 SUPREME CDU will transmit messages on the LWE network with the LWE ID "GP3141".</p> <p>This ID must be unique for all equipment connected to the same LWE network.</p>
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4.2.14 Compass Data Port

This view is accessed by pressing **Main → Maintenance → Configuration → Interface → Input → Compass Data Port**

Parameter Name	Description
Input Port	<p>Specifies the input port that should be used for heading sensor data. Can be set to User Port 1, 3 or 4 or to "Any".</p> <p>Heading sensor data received on a port that does not correspond to this setting will be ignored.</p>
Input Sentence	<p>This parameter makes it possible to only use a specific NMEA sentence for heading data.</p>
Input Talker ID	<p>This parameter makes it possible to only use sentences from a specific talker (having a specific NMEA talker ID) for the heading data.</p>

4.2.15 Depth Data Port

This view is accessed by pressing **Main → Maintenance → Configuration → Interface → Input → Depth Data Port**

Parameter Name	Description
Input Port	<p>Specifies the input port that should be used for depth sensor data. Can be set to User Port 1, 3 or 4 or to "Any".</p> <p>Depth sensor data received on a port that does not correspond to this setting will be ignored.</p>
Input Sentence	<p>This parameter makes it possible to only use a specific NMEA sentence for depth data.</p>
Input Talker ID	<p>This parameter makes it possible to only use sentences from a specific talker (having a specific NMEA talker ID) for the depth data.</p>



Use NMEA Offset	If yes, any depth offset information available in the DPT sentence is added to the depth value taken from this sentence.
Use Manual Offset	If yes, the manually specified offset is added to the reported depth (regardless from which sentence it is taken).
Manual Offset	Specifies the size of the manual offset for depth.
Manual Offset Sign	Specifies the sign of the manual offset. If positive, the manual offset is added to the reported depth. If negative, the manual offset is subtracted from the reported depth.

4.2.16 WPT/RTE Data Port

This view is accessed by pressing **Main → Maintenance → Configuration → Interface → Input → Depth Data Port**

Parameter Name	Description
Input Port	<p>Specifies the input port that should be used for input of waypoints and routes. Can be set to User Port 1, 3 or 4 or to "Any".</p> <p>Waypoints and routes received on a port that does not correspond to this setting will be ignored.</p>
Input Sentence	<p>This parameter makes it possible to only use a specific NMEA sentence for routes.</p> <p>Input of routes with Rnn-sentence will always be considered as a "working" route i.e. it will replace the current active route in the system.</p> <p>Input of routes with RTE-sentence can either mean working route or complete route depending on information in the RTE-sentence. A working route will replace the currently active route. A complete route will be added to the route database. If a route with the same name already exists in the database, the existing route will be overwritten with the new route.</p> <p>All legs of the route will use the default settings of Nav-Algorithm, RAIM level and XTE Limit as configured in the <i>Navigation Config View</i> (see section 4.2.1).</p>
Input Talker ID	<p>This parameter makes it possible to only use sentences from a specific talker (having a specific NMEA talker ID) for the waypoint and route data.</p>



4.2.17 Output Configuration of User Port 1,2,3,4 and LWE

The *Output Configuration* view is used to configure which NMEA sentences is output on the user ports and the Light Weight Ethernet port of the R5 Navigation System, and how often they are sent. The views are accessed by pressing **Main Menu → Maintenance → Configuration → Interface → Output**.

In the output sub view for each user port, current data load for the port is displayed. This gives an indication on how much of the port's baud rate that is used up by the enabled sentences. Only turn on the sentences that you intend to use.

For a list of output sentences available on the different serial ports, refer to section 10.2 and chapter 11.

It is also possible to output correction data from the internal beacon receiver in RTCM format on User port 2. This function is available only if the R5 SUPREME CDU is used together with an R4 DGPS Navigation Sensor with routing software version 1.07 or higher, or the R4 DGNSS Sensor.

Current routing software of the Navigation sensor can be viewed in the *SW/HW Info* view described in section 5.11.10.

If this function is available, an 'RTCM' option will be added to the list of output messages in the *User Port 2 Output Configuration* view as illustrated below.

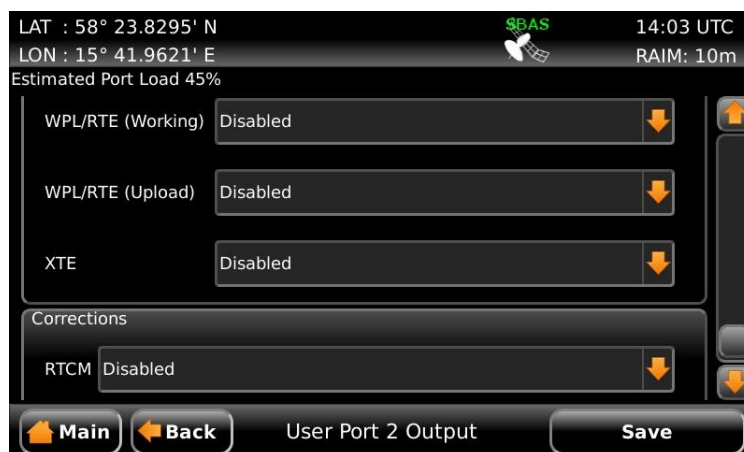


Figure 17 – User Port 2 Output Config

It is possible to interleave RTCM output data with the ordinary NMEA style text messages on the User port 2. However, this may be a problem for receiving equipment and thus it is recommended that all other User Port 2 output messages shall be set to 'Disabled' when this feature is used.

The baud rate for RTCM output data is controlled by the 'User Port 2' rate parameter in the *Port Rate Configuration* view. Selectable rates are 4800, 9600 and 19200.



5 OPERATION

5.1 Buttons and LEDs on R5 SUPREME CDU



Figure 18 – LEDs and Buttons on CDU

1. **STATUS LED (multi-colour)**

This LED is constant green when the R5 Navigation System is operating and no alarms are active. The LED is constant red if there are one or more active alarms and it is flashing red if there are one or more unacknowledged alarms.

2. **RAIM LED (multi-colour)**

This LED shows the current RAIM status of the R5 Navigation System.

Green = “Safe” state (Estimated position error smaller than RAIM level)

Yellow = “Caution” state (Position error is unknown)

Red = “Unsafe” state (Estimated position error is larger than RAIM level)

3. **MODE LED (multi-colour)**

This LED is not used in the R5 Navigation System

4. **LIGHT SENSOR**

The light sensor can be used to automatically dim the backlight of the display depending on light level measured by the sensor.

5. **ARROW KEYPAD and ENTER**

The easiest way to navigate in menus, lists and edit fields in the R5 SUPREME CDU is by using the touch interface. However, the arrow keypad and ENTER button can also be used to control the R5 SUPREME CDU in e.g. rough seas. The arrow keypad (< > and ^ v) is used



to navigate in menus, lists and edit fields. The center button of the keypad is an ENTER button which is used to select the highlighted choice in a menu, list or edit control.

6. **PWR**

The power button on the R5 SUPREME CDU is used to turn off the display and can also be used to quickly change the settings for backlight of LCD, buttons and LED's. A quick press of the **PWR** button will turn off all backlight but the R5 SUPREME CDU will still be running. If there is an active, unacknowledged alarm in the system, the STATUS LED will still be blinking red. Otherwise all LEDs will be turned off.

If the PWR button is pressed for more than two seconds, a "Power Down Menu" will appear. Here it is possible to power off the R5 SUPREME CDU completely or to quickly change the backlight percentage for the LCD, LEDs and button backlight if Dimming Mode is set to "Manual" (see section 4.2.6 for information about Dimming Mode parameter).



Figure 19 – Power Down Menu

7. **OPT**

This button is an "Option key" which is only active in some of the views. When pressed, it gives the user a list of options that can be performed on the highlighted item. In screens with parameters, the **OPT** button can be used to set the parameter to default value.

If the **OPT** button is pressed for more than 5 seconds, the visual settings will be restored to default, i.e. LCD backlight, LED intensity and button backlight will all be 80% and day mode will be used.

8. **MOB**

Used to mark the spot of an event or when a person has fallen overboard. To mark an event, press the key momentarily. To activate the Man Over Board (MOB) function, press the key for at least 5 seconds.

9. **ESC**

The ESC button is used to return to previous screen or to cancel an edit change of a data field.



5.2 LEDs on R4 Navigation Sensor

The R4 Navigation Sensor has four LEDs that indicate its status.



Figure 20 – LEDs on R4 Navigation Sensor

- The red LED marked “PWR” indicates when lit that power is applied to the Sensor.
- The yellow “GPS” LED indicates when continuously lit that the Sensor has obtained a solid GPS/GNSS lock and is able to provide position data.
- The yellow “CORR” LED indicates when continuously lit that the Sensor has achieved a solid SBAS or radio beacon lock with marginal data error rate. If the error rate is significant, this LED will blink showing that the lock is marginal.
- The green “DGPS” LED indicates when lit that the Sensor has attained and is reporting a differentially corrected position. It may initially blink for a short period of time until the pseudo range residuals of the navigation solution have settled below a threshold value.

5.3 Change Settings of a Parameter

Several of the views in the R5 SUPREME CDU contain parameters that can be edited. To edit a parameter, click on it using the touch interface. A virtual keyboard will appear where it is possible to enter data. Click on the enter button of the virtual keyboard when the data input is done. To save all the changes made in the current view, press the Save button in the lower right corner of the screen.

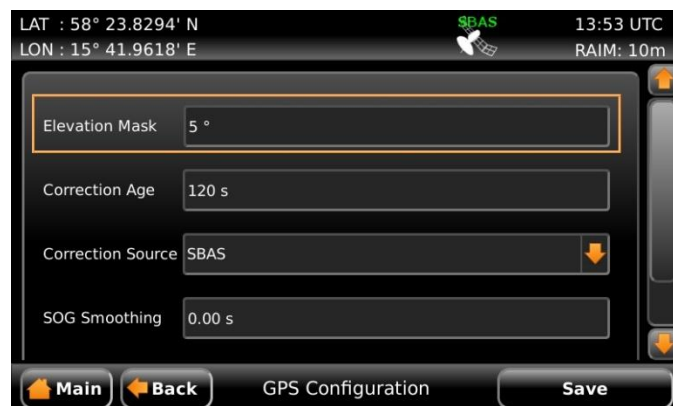


Figure 21 – Example of a Config View



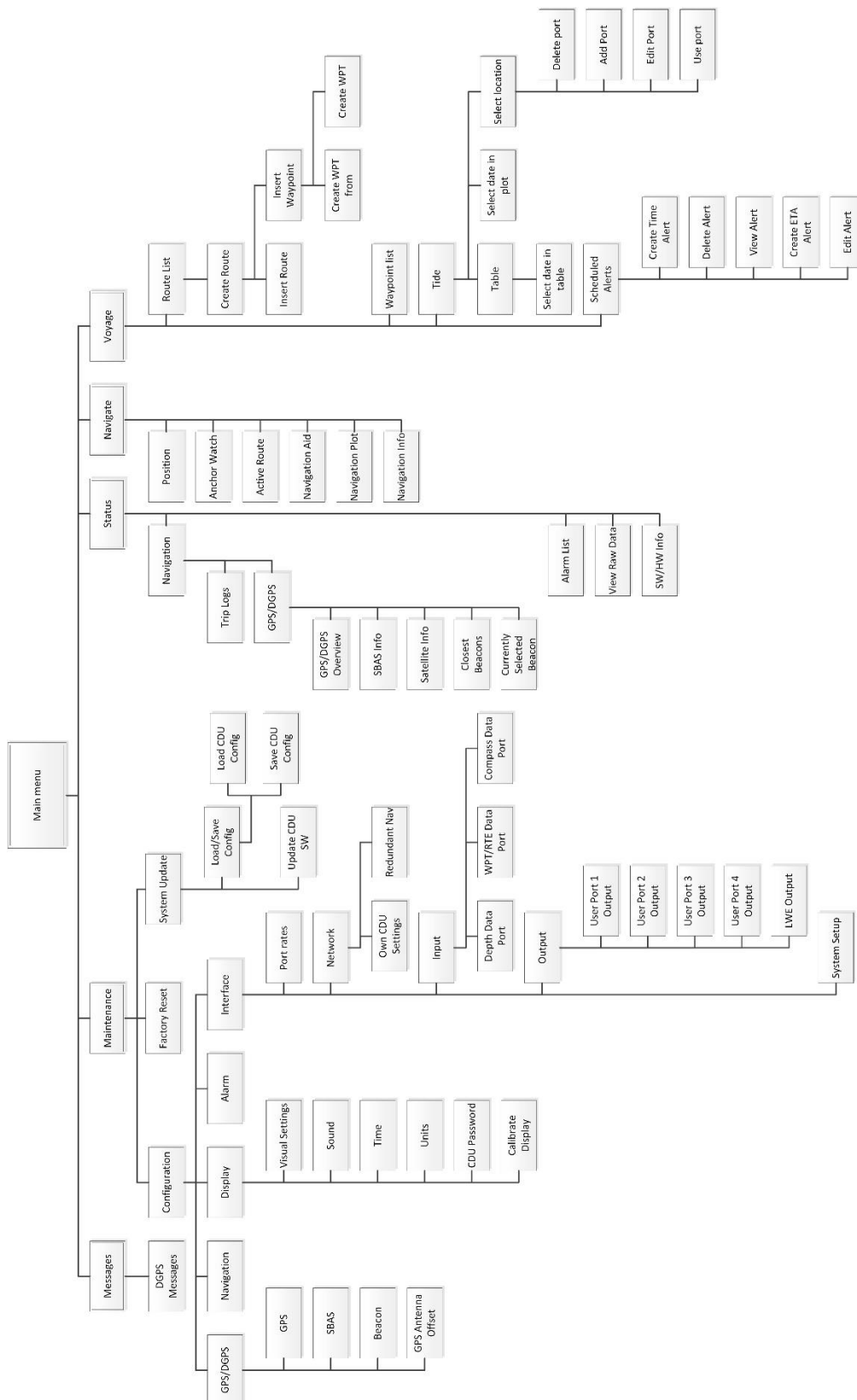
It is also possible to use buttons on the front of the R5 SUPREME CDU to select and change a parameter. Use the **ARROW KEYPAD** to select a parameter, currently selected parameter will be marked with an orange rectangle (See figure above). Press **ENTER** to popup the virtual keyboard. Use the **ARROW KEYPAD** to highlight the desired character and press **ENTER** to select it. Navigate to enter button of the virtual keyboard and press **ENTER** when done.



Figure 22 – Example of Virtual Keyboards



5.4 System Menus - Tree View





5.5 Navigating in Menus

To navigate in the R5 SUPREME CDU menus, simply press the menu button corresponding to the desired view using the touch interface, or use the **ARROW KEYPAD** buttons **<** **>** and **Λ** **V** to navigate between the view buttons. The currently selected button will be marked with an orange outline and orange text. Press the **ENTER** button to enter the currently selected view. In the lower left corner of a view there is also a Back button to quickly go back to previous view and a Main button to go directly to the *Main Menu* view.



Figure 23 – Main Menu

Figure 24 – Navigate Menu

5.6 Alarm and Alert Pop-ups

The R5 SUPREME Navigation System features alarm and alert pop-ups that can appear any time during operation. To acknowledge an alarm or alert message, click on the buttons of the pop-up using the touch display or use the arrow buttons on the R5 SUPREME CDU to navigate between buttons and press **ENTER**.



Figure 25 – Alarm Popup



5.7 Status Bar

The top of the screen on the R5 SUPREME CDU always displays a summary of the system's status.

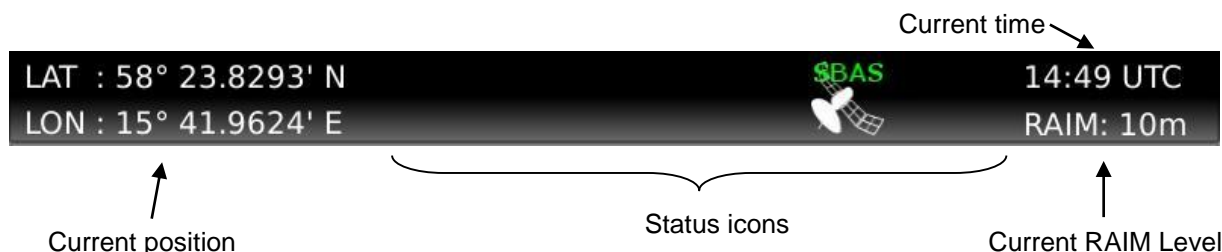


Figure 26 – Status Bar

The left part of the status bar can either show the current position in latitude and longitude, or the name of the next waypoint in the currently active route. This is configurable with the “Status Information” parameter described in section 4.2.1. The status icons are displayed in the middle of the status bar and on the right the current time and currently used RAIM level is displayed. The time is either UTC or local (LOC) depending on the time configuration parameters described in section 4.2.8.

5.7.1 Status Icons

The status icons that can be shown in the R5 Navigation System are:



Unread DGPS message



Active alarms



Operating in GPS mode



Operating in GNSS mode



Navigating without differential corrections.



Using differential correction applied through User Port 1.



Using differential correction applied through User Port 1, Integrity Alert.



Using correction from internal radio beacon receiver (DGPS/DGNSS version)



Using correction from internal radio beacon receiver (DGPS/DGNSS version), Integrity Alert



Using differential corrections from SBAS.



Using differential corrections from SBAS, Integrity Alert.



No valid position information.



No communication with the R4 Navigation Sensor.



HDOP status indication (active if HDOP is above 4).



Navigation Sensor configured to use differential corrections but no differential corrections are used.



With Synchronization status icon , being one of



CDU units are in sync..



CDU units are synchronizing databases.



CDU units are NOT in sync



Lost connection to other units.



The CDU is a slave display that is in sync with master.



The CDU is a slave display that is synchronizing databases with master.



The CDU is a slave display that is NOT in sync with master.



The CDU is a slave display that has lost connection to master.

5.7.2 RAIM Accuracy Level

The RAIM accuracy level specifies (in meters) the desired position accuracy used to calculate current RAIM status. RAIM is an integrity monitoring scheme that evaluates the quality of position data and compares it to the specified accuracy level.

The RAIM LED on the front of the R5 SUPREME CDU will show the RAIM status. A green RAIM LED indicates safe state; the calculated position accuracy is better than the set accuracy level. A yellow RAIM LED indicates caution state; the system is unable to safely determine if the position accuracy is better or worse than the set accuracy level. The red RAIM LED indicates unsafe state; the calculated position accuracy is worse than the set accuracy level.

The used RAIM accuracy level is the latest specified accuracy level, either specified manually or by a leg setting in the active route.

5.8 Navigate Menu

The Navigate menu contains a set of views related to typical ship navigation tasks during normal voyage operation.



Figure 27 – Navigate Menu

5.8.1 Show Current Position



Figure 28 – Position View

The R5 SUPREME Navigation System will power up in the *Position* view. The *Position* view shows current position, speed over ground (SOG) and course over ground (COG) as reported by the R4 Navigation Sensor. The position is represented by latitude and longitude. Current date and time, in UTC or local time, is also displayed.

If the navigation system is not able to calculate new position information, the latest valid information is shown in conjunction with the time when it was calculated. The red satellite icon in the status bar will indicate that no new position information is available. See section 5.7.1 “Status Icons” for further details on the icons.

Note: COG is based on track angle which requires that the ship is moving. Thus, COG data is not displayed when the SOG value is below 0.3 knots.

5.8.2 Anchor Watch

The *Anchor Watch* view provides functionality for activation of an alarm when the displacement from a reference position exceeds a certain limit. The view is accessed from **Main Menu → Navigate → Anchor Watch**. In order for an external or audible anchor watch alarm to be generated, the anchor watch alarm must be enabled in the *Alarm Config* view accessed from **Main Menu → Maintenance → Configuration → Alarm**.

When entering the *Anchor Watch* view, the following will be displayed:

OPERATION

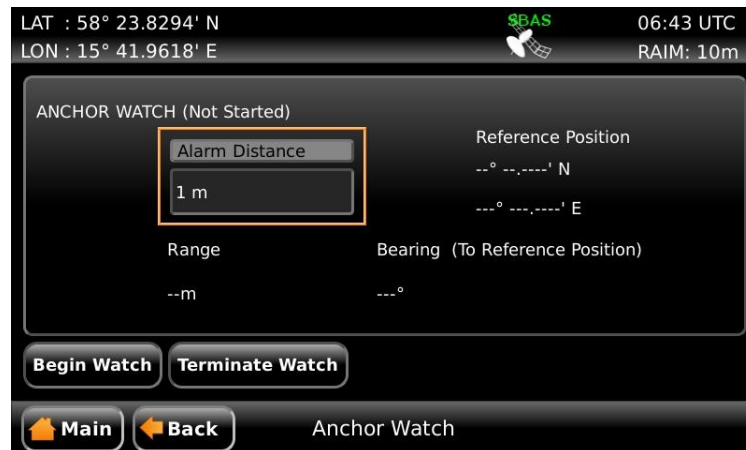


Figure 29 – Anchor Watch

5.8.2.1 Set Anchor Watch Alarm Distance

To set the alarm distance, click on the alarm distance edit field (marked with an orange square in the picture above). A virtual numpad will appear where it is possible to set the new value for the anchor alarm distance. Press on the enter button of the virtual numpad when done. The alarm distance must be within 1 to 1500 meters. The unit used for definition of the anchor watch alarm limit as well as for display of the current range to the reference position is configurable, as described in section 4.2.9 “Units”.



Figure 30 – Input of Anchor Watch Alarm Distance

5.8.2.2 Activate Anchor Watch

Press the “Begin Watch” button to activate the anchor watch function. The current position will be captured as the reference position. The distance to the reference position will be calculated and compared to the configured alarm distance on a regular basis. The bearing and range from current position to reference position is displayed and illustrated below.



Figure 31 – Anchor Watch Activated

If the calculated range exceeds the alarm distance, the anchor watch alarm will be activated if configured to enabled in the *Alarm Config* view. If the range subsequently falls below the configured alarm distance, the anchor watch alarm condition will be deactivated. It will re-activate any time the range exceeds the limit again.

5.8.3 Active Route

The *Active Route* view shows information on the active route, including route name, route length, number of total and remaining waypoints, ETA and details of the remaining waypoints.

From this view it is possible to access the *Edit Active Route*, *Set Target ETA* and *Set Next WPT* sub views. The *Edit Active Route* sub view can be used to modify legs and waypoints of the active route. The *Set Target ETA* view can be used to set a target for Estimated Time of Arrival. The *Set Next WPT* view can be used to change the waypoint in the active route that currently is being navigated towards. The latter is useful to quickly skip to a certain position in the active route or to unpass a previously passed waypoint.

The *Active Route* view is illustrated below. When entering the view the list shows bearing and distance to the remaining waypoints in the active route.



Figure 32 – Active Route (Bearing and Distance)

Press the button “**Show Position**” to show Latitude and Longitude for each waypoint.



LAT : 57° 57.2284' N		07:14 UTC	
LON : 17° 34.0863' E		RAIM: 10m	
Name: Route 1		ETA: 23 Aug 08:28 UTC	
WPT:s Total	8	Remaining	7
Length	38.4 NM	Remaining	36.9 NM
Name	Latitude	Longitude	
WP2	57° 57.1261' N	17° 35.4346' E	
WP3	57° 56.8192' N	17° 51.6257' E	
WP4	58° 05.5985' N	17° 52.7822' E	
WP5	58° 06.3115' N	17° 44.1084' E	
WP6	58° 06.1078' N	17° 34.8564' E	
WP7	58° 09.6696' N	17° 31.5796' E	
WP8	58° 10.7878' N	17° 21.9421' E	
Edit Route		Show Acc DIST	Set Target ETA
Main		Back	End Route
Active Route			

Figure 33 – Active Route (Position)

Press “**Show Acc. Dist.**” to show the accumulated distance along the route to each waypoint.

LAT : 57° 57.1981' N		07:14 UTC	
LON : 17° 34.3074' E		RAIM: 10m	
Name: Route 1		ETA: 23 Aug 08:28 UTC	
WPT:s Total	8	Remaining	7
Length	38.4 NM	Remaining	36.8 NM
Name	Acc. Distance	A	RAIM
WP2	0.60 NM	RL	Default
WP3	9.24 NM	RL	Default
WP4	18.06 NM	RL	Default
WP5	22.72 NM	RL	Default
WP6	27.63 NM	RL	Default
WP7	31.60 NM	RL	Default
WP8	36.83 NM	RL	Default
Edit Route		Show WPT ETA	Set Target ETA
Main		Back	End Route
Active Route			

Figure 34 – Active Route (Accumulated Distance)

Press “**Show WPT ETA**” to show the estimated time of arrival to each waypoint in the route.

LAT : 57° 57.1677' N		07:15 UTC	
LON : 17° 34.5363' E		RAIM: 10m	
Name: Route 1		ETA: 23 Aug 08:28 UTC	
WPT:s Total	8	Remaining	7
Length	38.4 NM	Remaining	36.7 NM
Name	Waypoint ETA		
WP2	23 Aug 07:16 UTC		
WP3	23 Aug 07:33 UTC		
WP4	23 Aug 07:50 UTC		
WP5	23 Aug 08:00 UTC		
WP6	23 Aug 08:10 UTC		
WP7	23 Aug 08:18 UTC		
WP8	23 Aug 08:28 UTC		
Edit Route		Show BRG/DIST	Set Target ETA
Main		Back	End Route
Active Route			

Figure 35 – Active Route (WPT ETA)

Press “**Show BRG/DIST**” to show the initial view again.



5.8.3.1 Edit Active Route

Press **"Edit Route"** to enter the *Edit Active Route* view. This view is used to modify the active route. It displays all waypoints and legs in the active route, regardless if they are passed or not and including waypoints created when resetting cross-track error in the *Navigation Info* view. It is possible to modify navigation algorithm, cross-track error limit and RAIM setting for each leg, as well as remove, modify and insert waypoints. When entered, the view displays all the waypoints of the route, as illustrated below.

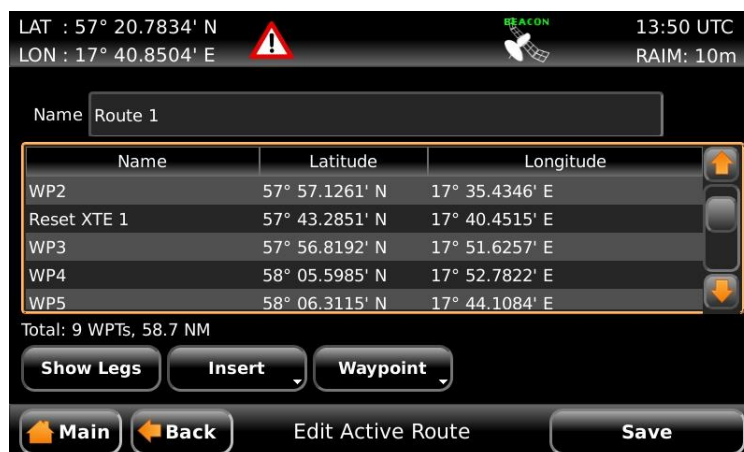


Figure 36 – Edit Active Route

When saving the active route, a popup will appear where it is possible to choose if a change made to the active route should leave the original route unaffected or if the changes should be saved in the route database as well. Press **"Yes"** to affect both active route and the route in the database. Press **"No"** to only affect the active route.

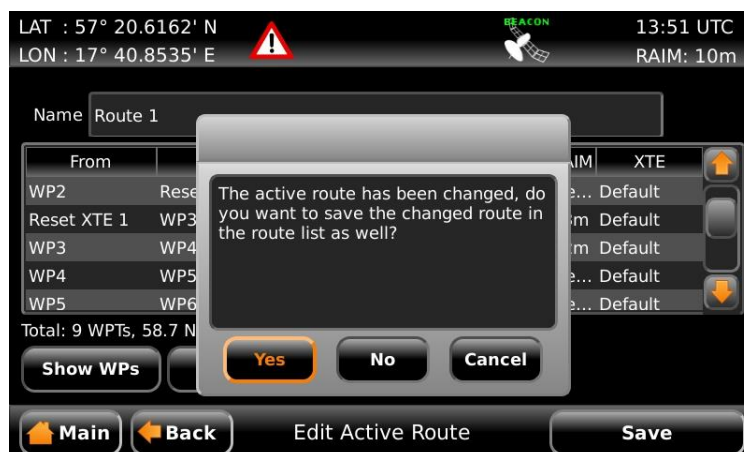


Figure 37 – Save changes in Edit Active Route

Note: Waypoints named "Reset XTE ..." have been inserted into the route when resetting the cross-track error. When saving changes, they will not be stored. The original route will not be affected by changes made to legs towards or between such waypoints, nor will such legs be created in the original route. These waypoints are not viewed as part of the planned route.



5.8.4 Navigation Aid

The *Navigation Aid* view presents fundamental navigation data and aids the user in navigating towards a waypoint and following a route. It presents information such as the bearing and range to the next waypoint, the ship's current course over ground (COG) and speed over ground (SOG) and current cross-track error (if sailing on a route).



Figure 38 – Navigation Aid

The upper scale shows COG for own ship, indicated with a grey coloured triangle pointing upwards, as well as bearing to next waypoint relative north which is indicated with a cyan coloured triangle pointing downwards. The difference between present course and the “course to head” to exactly navigate towards next waypoint is illustrated by the distance between the two triangles. To steer towards the waypoint, make the waypoint symbol (cyan triangle) stand directly above the ship symbol (grey triangle).

If sailing on a route and having reached the first waypoint, the lower scale indicates the current cross-track error, illustrated by the horizontal yellow coloured line. The vertical black and yellow indicators are the currently used cross-track error limit. If the cross-track error exceeds the limit on either side, the “XTE Exceeded” alarm will become active. If the horizontal yellow coloured line is to the right of the centre line in the lower scale, it means that the ship is on the right side of the current leg.

To more quickly reduce the cross-track error, steer back towards a point on current leg closer than the next waypoint. If the cross-track error is to the right of the centre line in the lower scale, the grey triangle in the upper scale should be to the left of the cyan coloured triangle to reduce the cross-track error as shown in the figure above.

5.8.5 Navigation Plot

The *Plot* view displays a plot over the active route, indicating the ship's position, waypoints, legs and cross-track error limit range for the current leg. It also shows current navigation information which are further described in section 5.8.6

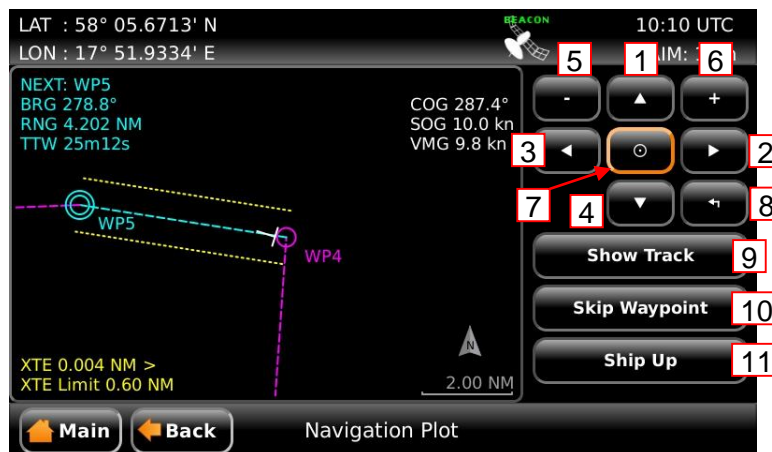


Figure 39 – Navigation Plot

The next waypoint in the route is marked with a double circle and the currently active leg is shown in cyan colour. Other legs are shown in magenta colour and their waypoints are marked with a single circle. In the bottom right corner of the plot is a compass indicator that points towards true north.

The buttons on the right side of the *Navigation Plot* view are described below.

- | | |
|-------------------------------|--|
| 1) Move the plot up | 7) Centre plot on own ship |
| 2) Move the plot to the right | 8) Reset zoom |
| 3) Move the plot to the left | 9) Enables/disables ship track |
| 4) Move the plot down | 10) Skip the next waypoint in route and switch to next leg |
| 5) Zoom out | 11) Switch between ship up / north up view in plot |
| 6) Zoom in | |

5.8.6 Navigation Info

The *Navigation Info* view presents fundamental navigation data and aids the user in navigating towards a waypoint and following a route. It presents information such as the bearing and range to the next waypoint, the ship's current course over ground (COG) and speed over ground (SOG) and current cross-track error (if sailing on a route).

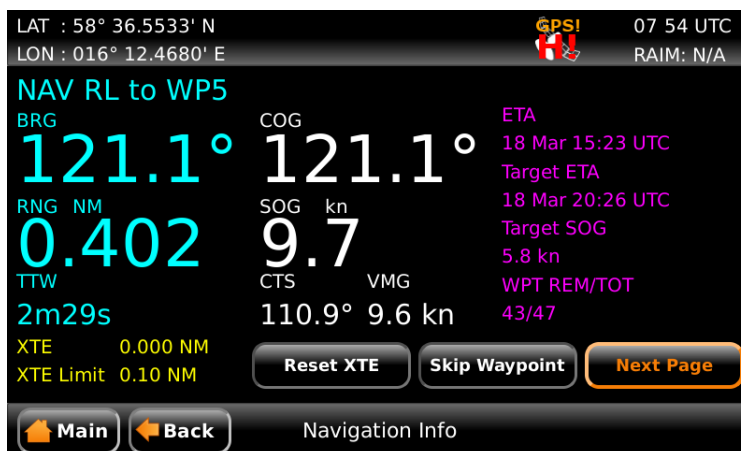


Figure 40 – Navigation Info View



The left part of the *Navigation Info* view presents current navigation information. In Figure 40, an example of the *Navigation Info* view is shown. The information shown of the left side of the view is explained below:

NAV RL to WP5

This means that the next waypoint in the current route is named “WP5” and we are currently using the navigation algorithm “Rhumb Line” (RL) to calculate range and bearing to the waypoint.

BRG

Bearing to the next waypoint.

COG

The ship’s course over ground relative true north.

Note: COG is based on track angle which requires that the ship is moving. Thus, COG data is not displayed when the SOG value is below 0.3 knots.

RNG

Range to the next waypoint. The unit for range is configurable in the *Units* view, see section 4.2.9.

SOG

The ship’s speed over ground. The unit for SOG is configurable in the *Units* view, see section 4.2.9.

TTW

Time To Waypoint – The estimated time left to next waypoint.

CTS

Course to steer – The calculated course to steer compensates for the current set and drift and calculates a course to steer to make the COG match the BRG. Heading sensor input is required to calculate CTS. This value is outputted as the heading to steer value in the APB and HSC sentences.

VMG

Velocity Made Good – The velocity component that is pointing towards the next waypoint. If the COG value is the same as the BRG to next waypoint, the VMG value will be the same as the SOG as all the ship’s velocity is heading directly towards the waypoint.

XTE

Cross track error – The distance between the ship’s position and the current leg of the route. If the character “<” is displayed, it means that the ship’s position is to the left of the leg and if the character “>” is displayed, the ship’s position is to the right of the leg.

XTE Limit

The cross track error limit that is used on the current leg. If the cross track error value exceeds this limit, the XTE alarm will be activated. All the legs of a route will automatically use the default XTE limit which is configurable in the *Navigation Configuration* view, see section 4.2.1. It is also possible to have a special XTE limit on a certain leg by editing the leg settings. This is described in section 5.8.3.1.



5.8.6.1 Reset XTE

The cross track error can be set to zero by inserting a temporary waypoint at the current position in the active route. The temporary waypoint will not be saved if the active route. To reset the cross track error, press the button “Reset XTE”.

5.8.6.2 Skip Next Waypoint

To skip the next waypoint and manually switch leg on the active route, press the button “Skip Waypoint”.

The right part of the *Navigation Info* view can show several different sub views which can be accessed by pressing the button “Next Page”. The sub views are described below.

5.8.6.3 Estimated Time of Arrival (ETA)

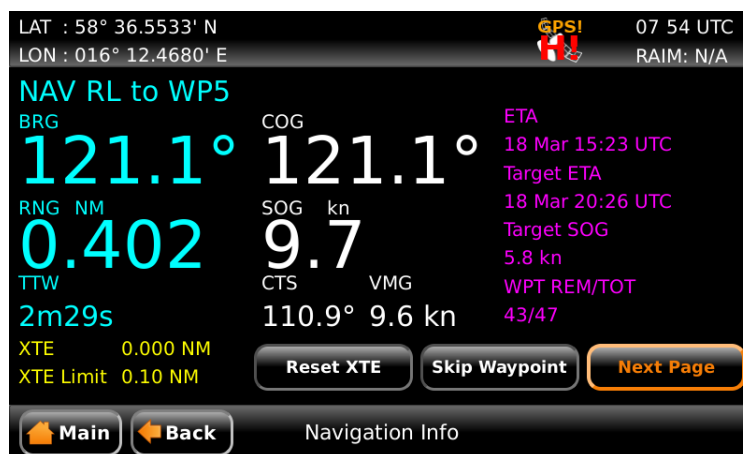


Figure 41 – Navigation Info View - ETA

This sub view show the estimated time of arrival (ETA) to the last waypoint in the current route if the current speed over ground (SOG) is maintained.

It is also possible for the user to set a “Target ETA”, i.e. a desired time when the last waypoint in the current route should be reached. If a “Target ETA” is set, the sub view will show a “Target SOG” which is the average speed that must be maintained to reach the last waypoint of the route at the time specified by “Target ETA”. The “Target ETA” setting is accessed from **Main Menu → Navigate → Active Route → Set Target ETA**.

5.8.6.4 Waypoint Information

The waypoint information sub view shows the names of the active route, next waypoint and previous waypoint.

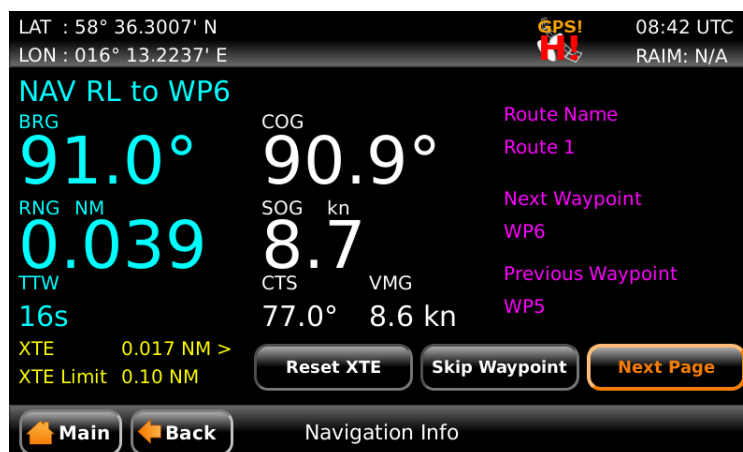


Figure 42 – Navigation Info View – WPT Info

5.8.6.5 Set and Drift

The *Set and Drift* sub view show information received from heading sensors, depth sensors and speed sensors. This information together with SOG and COG is also used to calculate set and drift. To receive information from heading and depth sensors, the input ports must be configured. See section 4.2.14 Compass Data Port and 4.2.15 Depth Data Port for more information.



Figure 43 – Navigation Info View – Set and Drift

Note: Set and Drift calculations require speed through water and heading sensor inputs, as well as valid SOG and COG readings.

5.8.6.6 Next Waypoint Plot

This sub view shows a plot of the remaining part of the current leg as well as the next leg. The plot will automatically adjust the zoom level when the ship is closing on the next waypoint. To view a more detailed plot of the entire route and to zoom manually, see section 5.8.5.

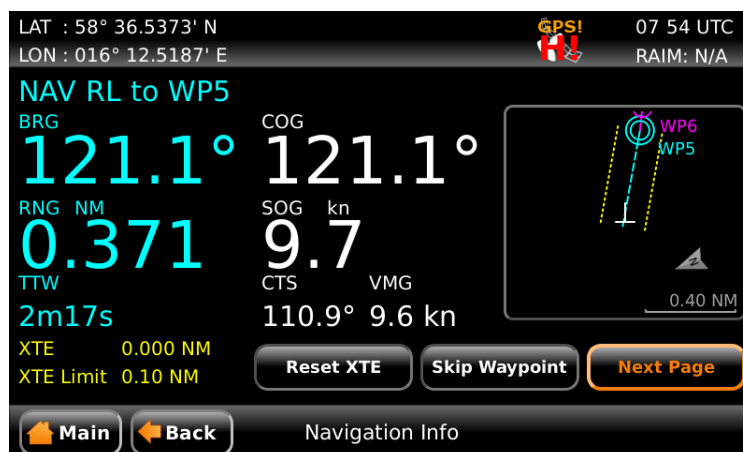


Figure 44 – Navigation Info View – Plot

5.9 Voyage Menu

The *Voyage Menu* can be accessed from the *Main Menu* and contains views for voyage planning, viewing and creating waypoints and routes as well as tidal predictions and scheduled alerts.

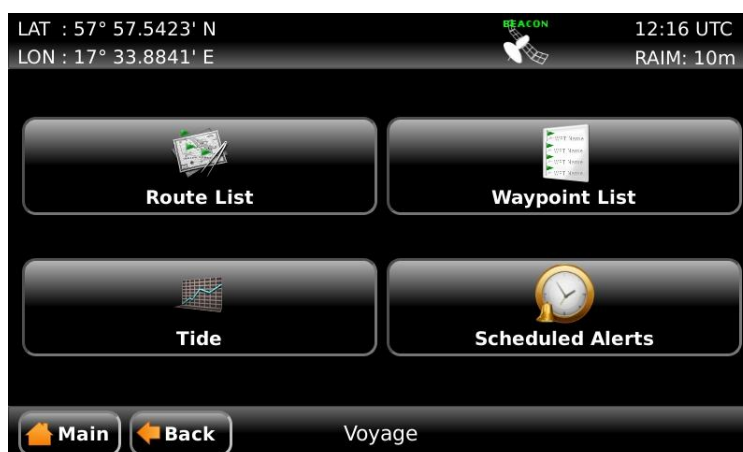


Figure 45 – Voyage Menu

5.9.1 Route List

A route is a sequence of waypoints, which is used to navigate from a start waypoint to an end waypoint. The R5 Navigation System supports up to 128 different routes and each route can consist of up to 512 waypoints (with a total maximum of 4000 unique waypoints in the system).

All stored routes are edited and controlled in the *Route List* view and its sub views. This excludes the active route, which is the route that currently is being sailed and handled completely separate in the *Active Route* view, described in section 5.8.3.

The *Route List* view presents the routes currently stored in the R5 SUPREME CDU, and provides sub views to view and edit a route as well as creates new routes. The *Route List* view also contains functionality to delete routes and find a route by name.

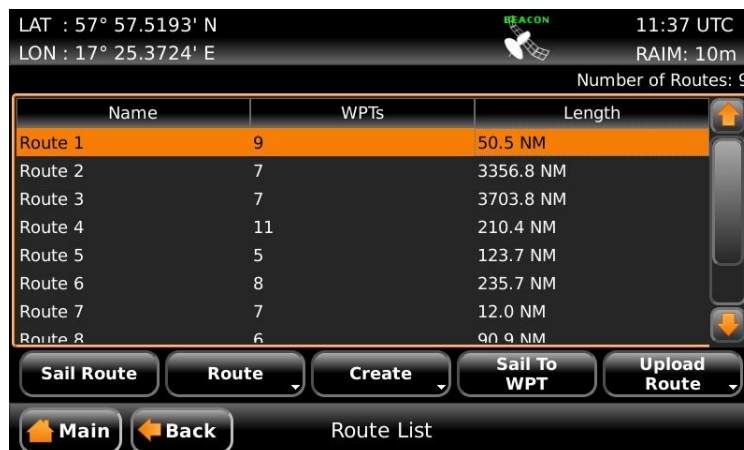


Figure 46 – Route List

5.9.1.1 Sail a Route

To start sailing a route, select the desired route in the *Route List* view and press the button "Sail Route". The *Sail Route* view will be shown.



Figure 47 – Sail Route View

This view shows details of the selected route, including name, length, legs and waypoints. It provides functionality for sailing the route in forward or reverse direction. The view can either display the waypoints or the legs of the route. When viewing the legs, the specific leg settings for navigation algorithm, RAIM level and XTE limit are shown. The navigation algorithm can be either GC (Great Circle) or RL (Rhumb Line). The navigation algorithm used when sailing towards the first waypoint in a route or towards a single waypoint is determined by the default navigation algorithm parameter set in the *Navigation Configuration* view described in section 4.2.1.

The RAIM level and XTE limit can be set to a specific value for the leg or using the default settings determined by the parameters in the *Navigation Configuration* view.

Press the button "Sail Forward" to sail the route from the first waypoint to the last. Press the button "Sail Reverse" to sail the route from last waypoint to the first. A valid position is required to start sailing a route.

5.9.1.2 Sail Directly to a Specific Location (Waypoint)

In the *Route List* view, press the button "Sail To WPT" to show the *Sail To* view, which is used to sail from current position to a destination waypoint.



LAT : 57° 59.4905' N
LON : 17° 51.7493' E
13:31 UTC
RAIM: 10m

From Current Position
LAT 57° 59.5030' N LON 17° 51.7484' E

Bearing Range

To
LAT LON

Select DEST

Main Back Sail To Sail

Figure 48 – Sail To View

Either an existing waypoint can be used, or a new destination waypoint can be created. The new waypoint can be created by either specifying latitude and longitude or by specifying range and bearing from current position. To select or create a destination, press the button “Select DEST”. The *Insert Waypoints* view will be shown.

LAT : 58° 00.3270' N
LON : 17° 52.0947' E
13:37 UTC
RAIM: 10m

Name	Latitude	Longitude
WP6	58° 06.1078' N	17° 34.8564' E
WP4	58° 05.5985' N	17° 52.7822' E
WP29	58° 05.4560' N	19° 12.0322' E
WP28	57° 59.3895' N	18° 38.5309' E
WP1	57° 57.5323' N	17° 22.4409' E
WP2	57° 57.1261' N	17° 35.4346' E
WP3	57° 56.8192' N	17° 51.6257' E
WP30	57° 53.3058' N	19° 38.0398' E

Insert List
WP1

Select Waypoint Search By Name Create New WPT Create WPT From

Main Back Insert Waypoints Insert

Figure 49 – Insert Waypoints View

Choose an existing waypoint

1. Select a waypoint in the list; it will be highlighted when selected.
2. Press the button “Select Waypoint” to transfer the waypoint to the “Insert List” to the right.
3. Press “Insert” to choose the waypoint as destination in the *Sail To* view.
4. Press “Sail” in the *Sail To* view to start sailing towards the chosen destination.

Create a new waypoint by specifying latitude and longitude

1. Press the button “Create New WPT” to show the *Create New Waypoint* view.
2. Press on the “Name” edit field and enter a new name for the destination.
3. Press the “LAT” edit field to input latitude.
4. Press the “LON” edit field to input longitude.
5. Press “Save” to choose the new waypoint as destination in the *Sail To* view.
6. Press “Sail” in the *Sail To* view to start sailing towards the chosen destination.

OPERATION



The screenshot shows the 'Create New Waypoint' interface. At the top, it displays the current position: LAT : 58° 01.5749' N and LON : 17° 53.5164' E. To the right, it shows the time 13:46 UTC and RAIM: 10m. Below this, there is a 'Name' field with the text 'NEW DESTINATION'. Underneath are fields for 'LAT' (58° 01.3582' N) and 'LON' (17° 53.1083' E). At the bottom, there are two buttons: 'Current Position' and 'Bearing/Range'. Below these are three main navigation buttons: 'Main' (with a house icon), 'Back' (with a left arrow icon), and 'Create New Waypoint'. A 'Save' button is also present on the right side of the bottom row.

Figure 50 – Create New Waypoint – Latitude and Longitude

Create a new waypoint by specifying bearing and range

1. Press the button “Create New WPT” to show the *Create New Waypoint* view.
2. Press on the “Name” edit field and enter a new name for the destination.
3. Press the button “Bearing/Range”. A popup window will appear:

This screenshot shows the same 'Create New Waypoint' interface as Figure 50, but with a 'Bearing/Range' popup window open. The popup window contains the following fields: 'From' (LAT: 58° 00.9872' N, LON: 17° 52.7783' E), 'With' (Bearing: 90°, Range: 5 NM), and 'Calculated Position' (LAT: 58° 00.9872' N, LON: 18° 02.2180' E). At the bottom of the popup are 'OK' and 'Cancel' buttons. The background interface remains the same, with the 'Main', 'Back', 'Create New Waypoint', and 'Save' buttons visible at the bottom.

Figure 51 – Create New Waypoint – Range and Bearing

4. Press on the “Bearing” edit field and enter a bearing from the current position.
5. Press the “Range” edit field and enter a range from the current position.
6. The calculated position will be shown at the bottom of the popup window.
7. Press OK when done.
8. Press “Save” in the *Create New Waypoint* view to choose the new waypoint as destination in the *Sail To* view.
9. Press “Sail” in the *Sail To* view to start sailing towards the chosen destination.



LAT : 57° 59.1009' N
LON : 17° 51.8762' E
13:28 UTC
RAIM: 10m

From Current Position
LAT 57° 59.1059' N LON 17° 51.8762' E

Bearing 264° Range 15.76 NM

To WP1
LAT 57° 57.5323' N LON 17° 22.4409' E

Change DEST

Main Back Sail To Sail

Figure 52 – Sail To View with Selected Destination

5.9.1.3 Edit a Route

The *Edit Route* view enables the user to modify a route. It is possible to insert waypoints as well as whole existing routes into the route being edited. It is also possible to remove and edit waypoints and change settings such as navigation algorithm, RAIM level and XTE limit for each leg in the route. The route name can also be modified.

A waypoint or route inserted first or last in the route being edited results in the creation of a new leg connecting it to the edited route. Such a leg will initially have the default settings for navigation algorithm, RAIM level and XTE limit as described in section 4.2.1.

A waypoint or route inserted in between two existing waypoints is however seen as splitting the original leg in two. Both the connecting legs to the inserted waypoint or route will in this case have the same settings as the original leg had.

It is also possible to add multiple waypoints in one insert. In this case the legs connecting the inserted waypoints will have the same leg settings as the connecting leg(s).

To edit a route in the route list, enter the *Edit Route* view by selecting the route in the route list, then press on the button “Route” to popup a list of actions and select “Edit”.

LAT : 57° 57.5097' N
LON : 17° 23.81' E
05:32 UTC
RAIM: 10m

Number of Routes: 9

Name	WPTs	Length
Route 1		50.5 NM
Route 2		3356.8 NM
Route 3		3703.8 NM
Route 4		210.4 NM
Route 5		123.7 NM
Route 6		235.7 NM
Route 7		12.0 NM
Route 8		90.9 NM

Search By Name
View
Edit
Delete
Delete All

Sail Route Route Create Sail To WPT Upload Route

Main Back Route List

Figure 53 – Route List View – Edit



The *Edit Route* view can either show a list of all waypoints or a list of all legs in the route. When the waypoints are shown, it is possible to insert new waypoints or even complete routes into the existing route. When the legs are shown it is possible to change the navigation algorithm, RAIM level and XTE limit for each individual leg. To switch between waypoint view and leg view, press the button “Show Legs/Show WPs”.



Figure 54 – Edit Route View

Change name of route

1. Press the “Name” edit field at the top of the *Edit Route* view. A virtual keyboard will appear.
2. Type in the new name on the virtual keyboard. Press the virtual keyboard enter button when done.
3. Press “Save” to save the route with the new name and exit to *Route List* view.

Insert waypoints into the route

1. Make sure that the *Edit Route* view shows the waypoints (press “Show WPs” if the leg view is shown).
2. Select the waypoint in the route which new waypoints should be inserted before or after.
3. Press the button “Insert” followed by “WPT Before” or “WPT After”. The *Insert Waypoints* view will be shown:



Figure 55 – Insert Waypoints View

4. Highlight the desired waypoint and press the button “Select Waypoint” to add it to the “Insert List” on the right of the *Insert Waypoints* view.
5. If more waypoints are to be inserted, repeat step ‘4’.
6. Press the button “Insert” to insert all the waypoints from the “Insert List” into the route being edited and exit to the *Edit Route* view.



7. Press “Save” in the *Edit Route* view to save changes in the edited route and exit to *Route List* view.

Insert existing route into the route being edited

1. Make sure that the *Edit Route* view shows the waypoints (press “Show WPs” if the legs are shown).
2. Select the waypoint in the route which the route should be inserted before or after.
3. Press the button “Insert” followed by “RTE Before” or “RTE After”.
4. The *Insert Route* view is displayed:



Figure 56 – Insert Route View

5. Highlight the desired route in the list and press “Insert” to insert all the waypoints from the chosen route into the route being edited.
6. Press “Save” in the *Edit Route* view to save changes in the edited route and exit to *Route List* view.

Change navigation algorithm, RAIM level and XTE limit for a leg in the route

1. Make sure that the *Edit Route* view shows the legs (press “Show Legs” if the waypoints are shown).
2. Select the leg to modify in the list and press the button “Edit Leg”. The *Edit Leg* view is displayed:



Figure 57 – Edit Leg View

3. The Navigation Algorithm, RAIM Accuracy and XTE Limit parameters can be set to “Default” or to a specific value. If set to default, the settings in the *Navigation Configuration* view will be used, as described in section 4.2.1.
4. To change the navigation algorithm, press the “Navigation Algorithm” droplist and choose “Algorithm”. A new drop list will appear where it is possible to choose between “Rhumb Line” and “Great Circle”. Select the desired value in the new drop list.

OPERATION



5. To change the RAIM accuracy level for the leg, press the “RAIM Accuracy” droplist and choose “RAIM Level”. A new edit field will appear. Click on the “Level” edit field to input a desired RAIM accuracy level in meters.
6. To change the XTE Limit for the leg, press the “XTE Limit” droplist and choose “XTE Limit”. A new edit field will appear. Click on the “Limit” edit field to input a desired XTE Limit.
7. Press the button “Save” to save changes made to leg and exit to the *Edit Route* view.
8. Press “Save” in the *Edit Route* view to save changes in the edited route and exit to *Route List* view.

Remove waypoint from the route

1. Make sure that the *Edit Route* view shows the waypoints (press “Show WPs” if the legs are shown)..
2. Highlight the waypoint that is about to be removed.
3. Press the button “Waypoint” followed by “Remove”.
4. Press “Save” to save changes in the edited route and exit to *Route List* view.

Replace waypoint in the route

1. Make sure that the *Edit Route* view shows the waypoints (press “Show WPs” if the legs are shown)..
2. Highlight the waypoint that should be replaced.
3. Press the button “Waypoint” followed by “Replace”. The *Replace Waypoint* view is shown:



Figure 58 – Replace Waypoint View

4. Highlight the desired waypoint and press the button “Select Waypoint” to add it to the “Insert List” on the right of the *Replace Waypoint* view.
5. Press the button “Insert” to replace the original waypoint with the one from the “Insert List” and exit to *Edit Route* view.
6. Press “Save” to save changes in the edited route and exit to *Route List* view.

Reverse Route

1. To reverse the route, press the button “Reverse Route”.
2. Press “Save” to save changes in the edited route and exit to *Route List* view.



5.9.1.4 Create a New Route

The *Create Route* view is used to create a new route. A default name is supplied but should be changed to a descriptive name for the new route. A route can be created from the *Route List* view by pressing the button “Create” and then pressing on of the buttons “New RTE” or “RTE From”.



Figure 59 – Route List View – Create New Route

When pressing “RTE From” the *Create Route* view is displayed with information entered from the selected source route. When pressing “New RTE” the *Create Route* view will be empty.

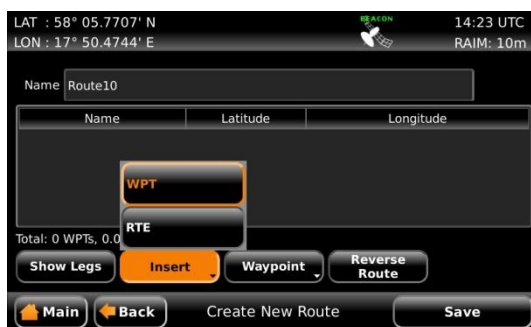


Figure 60 – Create Route View

Specify name of route

1. Press the “Name” edit field at the top of the *Create Route* view. A virtual keyboard will appear.
2. Type in the new name on the virtual keyboard. Press the virtual keyboard enter button when done.

Insert waypoints and edit leg information

Press the button “Insert” followed by “WPT” to insert waypoints or “RTE” to insert existing routes. The functions in the *Create Route* view are the same as in *Edit Route* view. See section 5.9.1.3 for more information.

5.9.1.5 Find a Route by Name

It is possible to search for a route in the route list by entering the name, if the route is found it will automatically be highlighted in the *Route List* view.

1. Press the button “Route” followed by “Search by Name”.
2. Enter the name of the route and press the enter button on the virtual keyboard.



5.9.1.6 View a Route

The *View Route* view is similar to the *Sail Route* view described in section 5.9.1.1, as it shows the same details of the route. Either the waypoints or the legs of the route are shown. Each waypoint is displayed with name and position, and for each leg the length and initial bearing is shown as well as the navigation algorithm, RAIM accuracy level and XTE limit.

To view a route, select it in the route list and press the button “Route” followed by “View”.

From	To	BRG	Range	A	RAIM	XTE
WP1	WP2	93°	6.94 NM	RL	Default	Default
WP2	WP3	92°	8.63 NM	RL	Default	Default
WP3	WP4	4°	8.82 NM	RL	Default	Default
WP4	WP5	279°	4.66 NM	RL	Default	Default
WP5	WP6	268°	4.91 NM	RL	Default	Default
WP6	WP7	334°	3.97 NM	RL	Default	Default
WP7	WP8	282°	5.23 NM	RL	Default	Default

Figure 61 – View Route View

5.9.1.7 Upload Route to External Systems

The R5 SUPREME CDU can send routes and associated waypoints to an external system via one of the serial User Ports or via the Light Weight Ethernet network. In order to upload routes and waypoints the user ports must be configured with correct baud rate and the sentence “WPL/RTE (Upload)” must be enabled in the output configuration for each port where the routes and waypoints should be output. To configure the user ports, see section 4.2.12 and 4.2.17.

To upload a route and associated waypoints on the configured user ports, select a route in the route list; press the button “Upload Route” followed by “Selected”. The selected route will now be output on each port that has the sentence “WPL/RTE (Upload)” enabled. To upload all routes in the route list, press “Upload Route” followed by “All”.

5.9.1.8 Delete a Route

1. Select the route to be deleted in the route list.
2. Press the button “Route” followed by “Delete”.
3. A confirmation popup will appear, press “Yes” to delete the route. This will only delete the selected route; the associated waypoints will still be available.

5.9.1.9 Delete All Routes

1. Press the button “Route” followed by “Delete All”.
2. A confirmation popup will appear, press “Yes” to delete all the routes in the system. This will only delete the routes; the associated waypoints will still be available.



5.9.2 Waypoint List

Waypoints are the basis for ship navigation. A waypoint is a position on the earth surface that is given a unique name and stored in the memory of the R5 SUPREME CDU. Waypoints can be entered in several different ways, and used for building routes as well as for direct navigation to a specific position.

The *Waypoint List* view lists all the waypoints that are currently stored in the R5 Navigation System. Via this view it is also possible to create new waypoints and store them in the memory.



Figure 62 – Waypoint List View

5.9.2.1 Sail To Waypoint

1. Select the desired destination waypoint in the list.
2. Press the button “Sail to WPT”. The *Sail To* view will be shown:



Figure 63 – Sail To View

3. Press the button “Sail” to start sailing towards the selected waypoint.

5.9.2.2 Edit a Waypoint

1. Select the desired waypoint in the list.
2. Press the button “WPT” followed by “Edit”.
3. Press the “Name” edit field to edit the name of the waypoint.
4. Press the “LAT” edit field to edit the latitude of the waypoint.
5. Press the “LON” edit field to edit the longitude of the waypoint.
6. Press the button “Current Position” to fill in the current position as latitude and longitude of the waypoint.
7. Press the button “Bearing/Range” to calculate a new latitude and longitude by specifying a range and bearing from the waypoint’s current position.



8. Press "Save" to save any changes made to the waypoint.



Figure 64 – Edit/Create Waypoint

5.9.2.3 Create a New Waypoint

1. Press the button "Create" followed by "New WPT".
2. Press the "Name" edit field to enter the name of the waypoint.
3. Press the "LAT" edit field to enter the latitude of the waypoint.
4. Press the "LON" edit field to enter the longitude of the waypoint.
5. Press the button "Current Position" to fill in the current position as latitude and longitude for the waypoint.
6. Press the button "Bearing/Range" to calculate a new latitude and longitude by specifying a range and bearing from the waypoints current position.
7. Press "Save" to save the new waypoint.

5.9.2.4 Create a New Waypoint from an Existing Waypoint

1. Select a waypoint in the list to use as a base for the new waypoint.
2. Press the button "Create" followed by "WPT From". The *Edit/Create Waypoint* view will be shown with the name, latitude and longitude copied from the selected waypoint.
3. Press the "Name" edit field to enter the name of the waypoint.
4. Press the "LAT" edit field to enter the latitude of the waypoint.
5. Press the "LON" edit field to enter the longitude of the waypoint.
6. Press the button "Current Position" to fill in the current position as latitude and longitude for the waypoint.
7. Press the button "Bearing/Range" to calculate a new latitude and longitude by specifying a range and bearing from the waypoints current position.
8. Press "Save" to save the new waypoint.

5.9.2.5 Find a Waypoint by Name

It is possible to search for a waypoint in the waypoint list by entering the name, if the waypoint is found it will automatically be highlighted in the *Waypoint List* view.

1. Press the button "Search by Name".



2. Enter the name of the waypoint and press the enter button on the virtual keyboard.

5.9.2.6 Upload Waypoints to External Systems

The R5 SUPREME CDU can send waypoints to an external system via one of the serial User Ports or via the Light Weight Ethernet network. In order to upload waypoints, the user ports must be configured with correct baud rate and the parameter "WPL/RTE (Upload)" must be enabled for each port that the waypoints should be output. To configure the user ports, see section 4.2.12 and 4.2.17.

To upload a waypoint on the configured user ports, select a waypoint in the waypoint list; press the button "Upload WPT" followed by "Selected". The selected waypoint will now be output on each port that has the parameter "WPL/RTE (Upload)" enabled. To upload all waypoints in the waypoint list, press "Upload WPT" followed by "All".

5.9.2.7 Delete a Waypoint

1. Select the waypoint to be deleted in the waypoint list
2. Press the button "WPT" followed by "Delete".
3. A confirmation popup will appear, press "Yes" to delete the waypoint. It is NOT possible to delete a waypoint that is used by any route. If the selected waypoint is included in one or more routes a popup will be displayed showing which routes includes it.

5.9.2.8 Delete All Waypoints and Routes

1. Press the button "WPT" followed by "Delete All".
2. A confirmation popup will appear, press "Yes" to delete all the waypoints and all the routes in the system.

5.9.3 Scheduled Alerts

The *Scheduled Alerts* view allows the user to create and inspect alerts scheduled to activate alarms at certain points in time.

There are two types of alerts that may be scheduled. Time alerts are activated at a specific time and can be set to be a single alarm or a recurring alarm with a certain time interval. ETA alerts will be activated at certain time prior to ETA of the current active route.

When a scheduled alert is activated, a popup will appear and the R5 CDU buzzer will be activated if scheduled alert sound parameter is set to "Beep" or "Continuous" in *Sound Config* view as described in section 4.3.6.

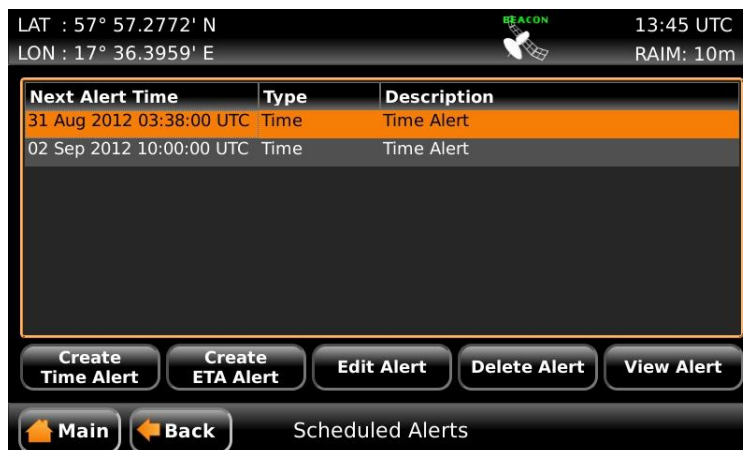


Figure 65 – Scheduled Alerts View

5.9.3.1 Create Time Alert

1. To create a new time alert, press the button “Create Time Alert”. The *Create Time Alert* view is shown:

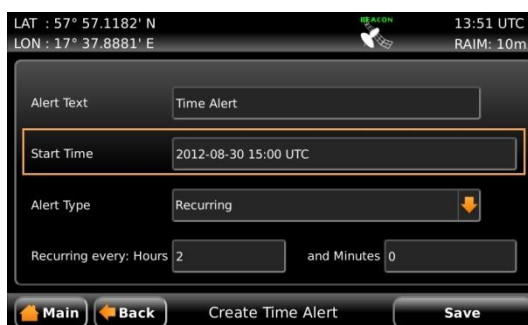


Figure 66 – Create Time Alert View

2. To edit the alert text that is shown in the popup, press the “Alert Text” edit field. A virtual keyboard will appear. Enter the desired alert text and press enter on the virtual keyboard.
3. Edit the start time of the alert by pressing the “Start Time” edit field. A virtual numpad will appear. Enter the desired date and time and press enter on the virtual numpad.
4. Select if the time alert should be a single alert or a recurring alert by pressing on the drop list “Alert Type”.
5. If the alert is recurring, select the time interval by pressing on the “Hours” edit field and “Minute” edit field.
6. Press “Save” to set the alert.

5.9.3.2 Create ETA Alert

1. To create a new ETA alert, press the button “Create ETA Alert”. The *Create ETA Alert* view is shown:



Figure 67 – Create ETA Alert View

2. To edit the alert text that is shown in the popup and, press the “Alert Text” edit field. A virtual keyboard will appear. Enter the desired alert text and press enter on the virtual keyboard.
3. Select if the ETA alert should be set for the current active route only or for all future active routes as well by pressing the drop list named “Type” and choose “Single”(Current route) or “Every Route”.
4. Edit the time before ETA of the active route when the ETA alert should be activated by pressing on the “Hours” edit field and “Minute” edit field.
5. Press “Save” to set the alert.

5.9.3.3 Edit Scheduled Alert

1. Select the alert to edit in the alert list of the *Scheduled Alerts* view.
2. Press the button “Edit Alert” to show the *Edit Alert* view.
3. Edit the parameters as described in sections 5.9.3.1 and 5.9.3.2.
4. Press “Save” to save the changes.

5.9.3.4 Delete Scheduled Alert

1. Select the alert to delete in the alert list of the *Scheduled Alerts* view.
2. Press the button “Delete Alert”.

5.9.3.5 View Scheduled Alert

1. Select the alert to view in the alert list of the *Scheduled Alerts* view.
2. Press the button “View Alert”. The *View Time Alert* view or *View ETA Alert* view will be shown where details about the selected alert are displayed.
3. Press “Back” to exit to the *Scheduled Alert* view again.

5.10 Tidal Predictions

The R5 SUPREME CDU can be used for calculation of tidal predictions based on user input of data from the Admiralty Tide Tables published by the U.K Hydrographic Office.

The user is required to input data for the specific port and select the point in time for which the prediction is to be calculated.

The tidal prediction features can be accessed by pressing **Main Menu → Voyage → Tide**.



Note that meteorological effects (e.g wind and barometric pressure) as well as other factors not accounted for in the generalized tidal models may cause significant deviation between actual and predicted tide.

5.10.1 Calculation Method and Source Data for Tide

The tidal predictions are calculated by the so called 'simplified harmonic method'. Harmonic constants and other parameters required are included in publications below. Note that the algorithms applied are specifically adapted for this data. Tidal parameters obtained from other sources shall not be used with the R5 SUPREME CDU tidal calculations.

Predictions calculated according to this method will not be fully consistent with the tabulated high/low and hourly predictions from the Admiralty tide tables. This is due to the fact that the tabulated values are based on a more extensive data set compared to the limited number of parameters used by the simplified harmonic method.

The source data is split between volumes with different geographical coverage as follows:

U.K Hydrographic Office ADMIRALTY TIDE TABLES (ATT)

- Volume 1 (NP 201): United Kingdom and Ireland (including European channel ports)
- Volume 2 (NP 202): Europe (excluding United Kingdom and Ireland), Mediterranean Sea and Atlantic Ocean
- Volume 3 (NP 203): Indian Ocean and South China Sea
- Volume 4 (NP 204): Pacific Ocean

Optionally, for European ports, ATT Volume 1 and European part of Volume 2 can be substituted by: TIDAL HARMONIC CONSTANTS, EUROPEAN WATERS (NP 160).

5.10.2 Input of Tidal Parameters

Tidal data for a new port is entered as follow:

1. Enter the *Tide Plot* view by pressing **Main Menu → Voyage → Tide**. The *Tide Plot* view will be displayed as shown below:

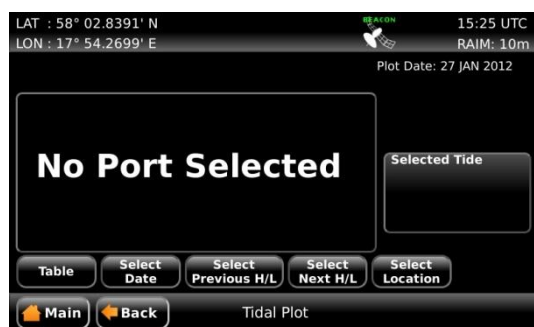


Figure 68 – Tide Plot with No Port Selected

2. Click on the button "**Select Location**" to enter the *Port List* view. This view will show all the ports that have been entered in the R5 SUPREME CDU.

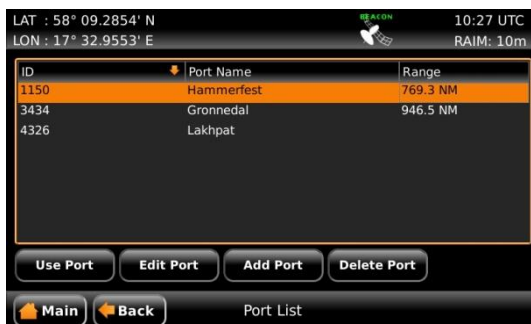


Figure 69 – Port List

- Click on the button “**Add Port**” to enter the *Add Port* view. Input the data for the tidal parameters from the relevant volume of ATT, part III.

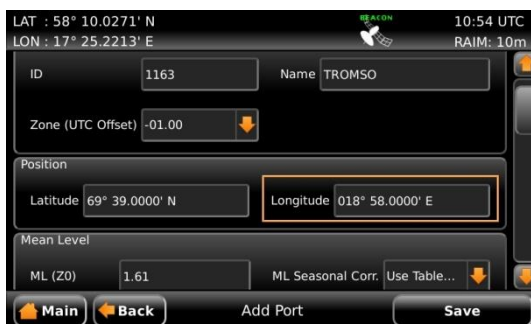


Figure 70 – Add Port

- Some ports have season or fortnightly variations in mean level and harmonic constants. If so, such variations can be input by selecting “Use Table...” in the corresponding drop list for the parameter.

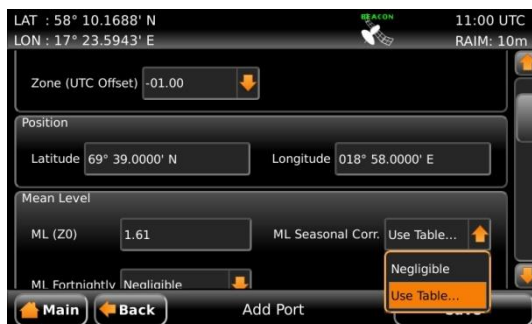


Figure 71 – Add Port – Input Seasonal Variations

A new view will be shown where the variation values from the “Admiralty Tide Tables” can be input. Press “Apply” to use the variation values and return to the *Add Port* view.



Month	Value
January 01	0.10
February 01	0.10
March 01	0.00
April 01	-0.10
May 01	-0.10
June 01	-0.10
July 01	-0.10
August 01	-0.10

Figure 72 – ML Seasonal Variations

5. In the *Add Port* view, press the button “Save” when all data for the port has been entered in order to store the new port and return to the *Port List* view.

The following data can be input for each port:

ID	Port No. from ATT part III.
Name	Place name from ATT part III.
Zone	UTC offset time zone (UTC time – Local Time) in hours and minutes from ATT part III. This information is important since ATT data is referenced to a local time in port with this offset from UTC. Enter this data as defined in ATT regardless of adjustments for other local time offsets (e.g daylight savings time). See further notes on treatment of time offset in sections below.
Position	Latitude and longitude of port. This is optional information that is not required for calculation of tides. If entered, the current distance to the actual port will be shown in the list of tidal stations. Position is not listed in ATT part III.
ML Z0	This is mean level in meters from ATT part III. For most stations this is a fixed value. Tables of seasonal corrections and fortnightly variations as required for some stations can be entered as described below.
ML Seasonal	Seasonal corrections to the mean level value as defined for some ports. If so, this parameter shall be set to ‘Use Table...’ which will open a new view where values for each month can be input in accordance with the corrections listed in ATT part III.
ML Fortnightly	Fortnightly variations in mean level as defined for some ports. If so, this parameter shall be set to ‘Use Table...’ which will open a new view where parameters should be entered from a supplementary table in ATT.
M2 g	Harmonic constant from ATT part III.
M2 H.m	Harmonic constant from ATT part III. Fixed value used for most ports.

OPERATION



M2 Seasonal	Seasonal depending values of M2 H.m as defined for some ports. If so, this parameter shall be set to 'Use Table...' which will open a new view where values for each month can be input in accordance with values listed in ATT part III.
S2 g	Harmonic constant from ATT part III.
S2 H.m	Harmonic constant meters from ATT part III. Fixed value used for most ports.
S2 Seasonal	Seasonal depending values of S2 H.m as defined for some ports. If so, this parameter shall be set to 'Use Table...' which will open a new view where values for each month can be input in accordance with values listed in ATT part III.
K1 g	Harmonic constant from ATT part III.
K1 H.m	Harmonic constant from ATT part III.
O1 g	Harmonic constant from ATT part III.
O1 H.m	Harmonic constant from ATT part III.
f4	Shallow water correction from ATT part III.
F4	Shallow water correction from ATT part III.
f6	Shallow water correction from ATT part III.
F6	Shallow water correction from ATT part III.

5.10.3 Use Tidal Predictions

Once port data has been entered, tidal predictions can be generated for that port as follows:

1. Enter the *Tide Plot* view by pressing **Main Menu → Voyage → Tide**
2. Click on the button "Select Location" to enter the *Port List* view.
3. Select the desired port in the port list and click on the button "Use Port". The *Tide Plot* view is shown with a graphical prediction for the current day or a previously selected date.

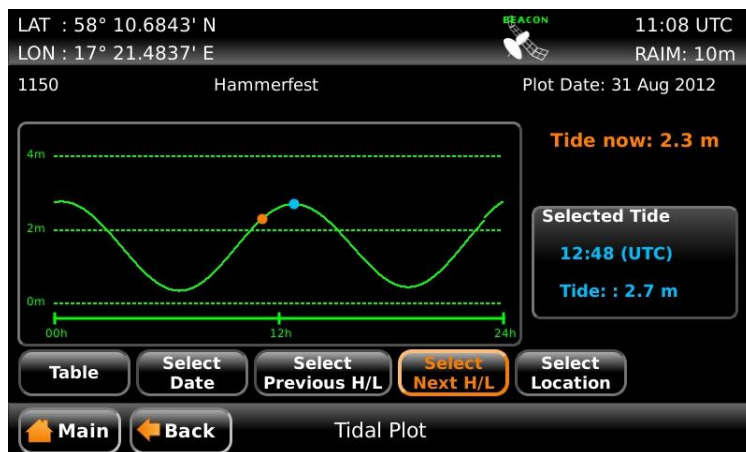


Figure 73 – Tide Plot

The *Tide Plot* shows the predicted tides for the selected port and date. The port id and the port name are shown above the plot. The plot date is shown in the upper right corner. The orange dot in the plot marks the current time as derived from GPS/GNSS. The blue dot marks the time that is selected by the user. It is possible to click anywhere in the plot to move the blue dot or to click on the buttons “**Select Previous H/L**” and “**Select Next H/L**” to step between local high and local low points in the plot. It is also possible to move the marker with the **ARROW KEYPAD** button on the front of the R5 SUPREME CDU. Use the arrows to mark the plot and press **ENTER**. When the plot is selected the left and right arrow buttons can be used to move the blue dot.

In order to calculate predictions for another day, click on the button “**Select Date**” to access an almanac where any date can be chosen.



Figure 74 – Tide Plot, Select Date

The tide predictions can also be represented as a table by clicking on the button “**Table**”. The maximum and minimum values for the selected date will be highlighted.

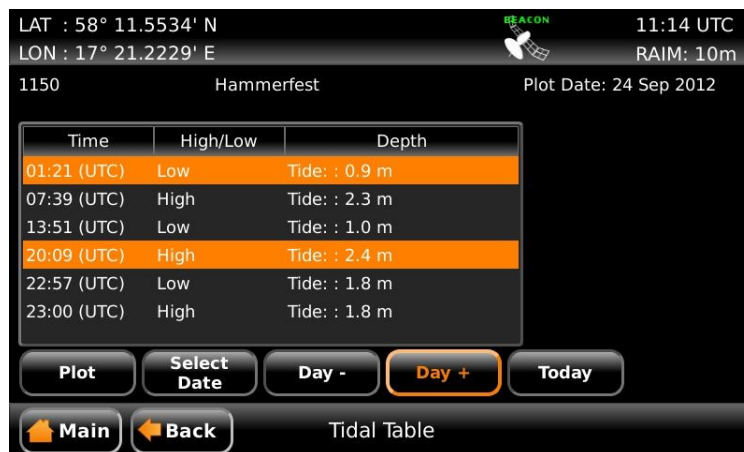


Figure 75 – Tide Table

5.10.4 Units of Predicted Tide

Predicted tide can be displayed in meters, feet or fathom units as defined by the 'Depth Unit' configuration parameter. This parameter is accessed from the *Units Configuration* view described in section 4.2.9.

5.10.5 Treatment of Local Time Zones

For each port, a 'Zone' parameter shall be entered as defined in ATT part III. This parameter defines the relationship of data published in ATT with respect to UTC.

When a tide prediction is generated, a graph will be displayed for 00 to 24 hours of a selected date. This time will be in UTC or with any user selectable local time offset as defined in the *Time Zone Settings* view (see section 4.2.8). If UTC is used, times will be denoted 'UTC'. If a local time frame is used, times will be denoted 'LOC'. This is in analogy with how all times generally are treated by the R5 SUPREME CDU.

Thus, it is important to realize that a tide displayed in 'LOC' time is not necessarily the local time in the port (defined by the 'Zone' parameter). If this is desired, the user must manually define the local time in the *Time Zone Settings* view that corresponds to the 'Zone' value for the actual port.

To make things more complicated, the 'Zone' parameter in ATT part III is defined as (UTC time – Local Time) and thus being negative when moving eastwards from Greenwich. On the other hand, the local time offset in the *Time Zone Settings* view is to be added to UTC and therefore positive when moving eastwards. Thus, a negative 'Zone' value is equivalent to a positive offset of time configuration and vice versa.

In general: always enter 'Zone' for the port as indicated in ATT part III and select local time offset in *Time Zone Settings* view to obtain the desired local time frame for which the prediction is to be obtained.

Examples of 'Zone' setting and corresponding local time configuration are shown in the following two figures. Notice that the Zone setting for the port in this example is -01.00 hours as indicated by ATT part III while the corresponding local time configuration in the *Time Config* view is +01.00 hours. This will ensure that predictions in the *Tidal Plot* view are calculated and shown in the ports local time.



LAT : 58° 12.0066' N
LON : 17° 21.1987' E
RAIM: 10m

ID 1150 Name Hammerfest

Zone (UTC Offset) -01.00

Position
Latitude 70° 40.0000' N Longitude 23° 41.0000' E

Mean Level

Main Back Edit Port Save

Figure 76 – Edit Port, Zone Setting

LAT : 58° 12.2871' N
LON : 17° 21.2792' E
RAIM: 10m

Time Zone
Time Zone LOC Offset sign +

Hours 1 Minutes 0

UTC Time
31 Aug 11:19:33 UTC

LOC Time
31 Aug 12:19:33 LOC

Main Back Time Zone Settings Save

Figure 77 – Time Zone Settings for the R5 SUPREME CDU

5.11 Status Menu

5.11.1 GPS / DGPS Overview

LAT : 58° 23.8294' N
LON : 15° 41.9614' E
RAIM: 10m

GPS
Received Satellites 11 Used Satellites 10
RAIM Accuracy Limit 10 m RAIM Status SAFE

Differential Correction
Correction Source SBAS Ref. Station ID 126
Correction Age 5 s

Main Back GPS/DGPS Overview

Figure 78 – GPS/DGPS Overview

The *GPS/DGPS Overview* displays information related to the current navigation solution:

OPERATION



Received Satellites

Number of received satellites from which signal is received.

Used Satellites

Number of GNSS satellites currently used in the navigation solution.

RAIM Accuracy Limit

The currently used RAIM accuracy limit used in the RAIM calculations. See chapter 3 "Concepts and Terminology" for more information.

RAIM Status

The current RAIM status result which can be Safe, Unsafe or Caution. The RAIM status is also indicated by RAIM LED on the front of the R5 SUPREME CDU. A green LED corresponds to the safe state, yellow to caution state and red to unsafe state.

Correction Source

The currently used correction source for differential correction which can be *Beacon*, *SBAS*, *External* or *None* (-).

Ref. Station ID

The reference identity of the currently applied differential corrections (if any).

Correction Age

The time difference between navigation solution and reference time for the applied corrections (if any).

Beacon receiver tuning mode

Manual or *Frequency Scan*. Only displayed when correction source is *Beacon*.

DGPS warning

A warning that can be shown and which is related to an active DGPS *Integrity Alert*. The warnings that can be displayed are:

- *No Signal*. A correction source for GPS other than *None* has been selected in the *GPS Configuration* view and more than ten seconds have passed since new differential corrections were applied to the navigation solution.
- *Station Unhealthy*. Correction source *Beacon* has been selected and the radio beacon station in use indicates an unhealthy status.
- *Station Unmonitored*. Correction source *Beacon* has been selected and the radio beacon station in use indicates an unmonitored status.
- *Poor signal*. Correction source *Beacon* has been selected and the word error rate of the received signal in use exceeds 10%.

5.11.2 SBAS Info

The *SBAS Information* view shows information relating to the one or two geostationary SBAS satellites that the R4 Navigation Sensor is receiving or expecting to receive signals from. Identity (PRN number) and longitude of the satellite as well as elevation and azimuth angle from the current position to the satellite and bit error rate of the received signal is provided by the view. Additionally, when using SBAS as correction source, the satellite used for applied corrections is also displayed below the list. 'No SBAS Satellite In Use' will be displayed if a correction source other than SBAS is selected.

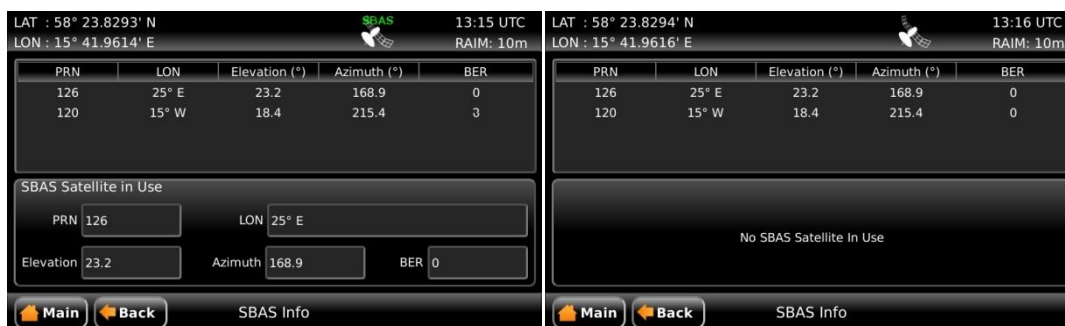


Figure 79 – SBAS Info

5.11.3 Satellite Info

The *Satellite Info* view shows information relating to GNSS satellites that the R4 Navigation Sensor is receiving or expecting to receive signals from. The view displays the ID, elevation and azimuth of each satellite, and current signal to noise ratio (SNR) of each satellite's signal. A flag before the Satellite ID will indicate the GNSS system type (US flag = GPS, Russian flag = GLONASS). The elevation value represents the satellite's angular height above the horizon. The azimuth value represents the satellite's angular horizontal position, counted clockwise from north. The view also displays current operating mode and dilution of precision (DOP) values. The DOP values are a purely geometrical contribution to the uncertainty in a position fix, and is not affected by signal levels. Smaller values are better, and a PDOP < 2 is considered excellent.

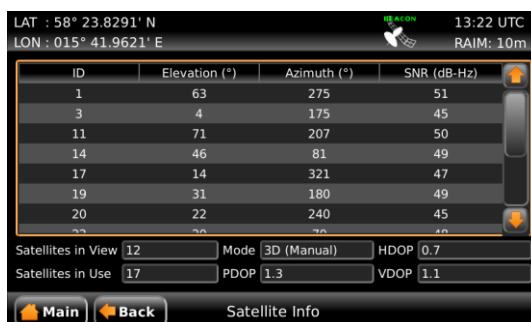


Figure 80 – Satellite Info

5.11.4 Closest Beacons

This view shows a list of the ten closest beacon stations. To show more information about a particular Beacon station, select it in the list and press "Extended Info". The currently used beacon station is marked with green colour in the list.



Figure 81 – Ten Closest Beacon Stations



5.11.5 Currently Selected Beacon

The *Currently Selected Beacon* view shows information related to the Navigation Sensor's beacon reception. The view is only accessible if an R4 DGPS or R5 DGNSS Navigation Sensor is used. The following information is displayed:

Figure 82 – Currently Selected Beacon

Station ID:	The reference identity of received corrections from the tuned beacon station.
Station Name:	Name of the beacon station.
Beacon Id:	The Id for the beacon transmitter from which corrections are received.
Range:	Current range to the beacon station from which currently used corrections are received.
Freq:	The frequency of the currently selected beacon station.
(Freq) Mode:	The frequency tuning mode which can be <i>Manual</i> , <i>Auto</i> or <i>Database</i> .
Bitrate	Beacon receiver bit rate.
(Bitrate) Mode:	Beacon receiver bit rate selection mode: <i>Manual</i> or <i>Auto</i> .
Signal:	Signal strength of the received beacon signal.
SNR:	Signal to noise ratio. All values above 15 are good SNRs for the beacon signal.
WER:	Word error rate, percentage of bad data words in the last 25 words received.
Health:	Health indication received from the tuned beacon station.
Firmware:	Firmware version for the internal beacon receiver.
Throughput:	Message throughput.



5.11.6 Beacon Database

The *Beacon Database* view is used for inspection of the radio beacon station database stored in the R4 DGPS Navigation Sensor. The *Beacon Database* view is accessed from **Main Menu → Status → Navigation → GPS / DGPS → Beacon Database** and is only available when using the DGPS or DGNSS version of the R4 Navigation Sensor.

ID	Name	Frequency	Range
467	Hjortensudde	302.000 kHz	95.0 NM
468	Nynashamn	298.000 kHz	78.0 NM
469	Goteborg	296.500 kHz	124 NM
475	Cayenne	307.000 kHz	3215 NM
481	Dziwnow	283.500 kHz	2850 NM
482	Rozewie	301.000 kHz	2856 NM
483	Jaroslavec	295.000 kHz	2854 NM
491	Mohrdorf	308.000 kHz	2853 NM
492	Holmland	298.500 kHz	2851 NM

Number of Beacon Stations in Database 446

Main Back Beacon Station Database Extended Info

Figure 83 – Beacon Station Database

The beacon station list can be sorted by ID, Name, Frequency or Range by pressing the column headers in the view. The currently used beacon station is marked with green colour in the list. Each beacon station is also marked with an operational status icon:

- Green icon, beacon station is operational
- Yellow icon, beacon station operational status is unknown
- Red icon, beacon station is NOT operational, do not use.

To view more information about a beacon station, select the station in the list and press “Extended Info”. The *Extended Beacon Info* view will be shown. In this view it also possible to manually lock on the selected station by pressing the button “Lock on Station”. Navigation Sensor will then try to tune the beacon receiver to the selected stations frequency. If the tuning was successful the new station will be marked with green colour in the beacon database list to indicate that it is currently used.

LAT : 58° 23.8294' N
LON : 15° 41.9613' E
11:45 UTC
RAIM: 10m

Beacon Station Identification
Station Id 467 Name Hjortensudde Frequency 302.000 KHz

Position
Range 95.0 NM
Latitude 58° 38.0769' N
Longitude 117° 16.1538' E
Datum NAD83

Id
Reference Id 1 733
Reference Id 2 N/A

Operational Status
Status Operational

Main Back Extended Beacon Info Lock on Station

Figure 84 – Extended Beacon Info



5.11.7 Trip Logs

The *Trip Logs* view shows a status summary of the three trip logs in the system. Two individual trip logs (#1 and #2) are available as well as a 'total' trip log.

The trip logs accumulate travelled distance during the on time of the R5 SUPREME Navigation System. Trip logs #1 and #2 are individually resettable and will also provide accumulated time moving and average speed since last reset.

The *Trip Logs* view can be accessed from **Main Menu → Status → Navigation → Trip Logs**.

The screenshot displays the 'Trip Logs' interface. At the top, it shows coordinates: LAT : 57° 57.8892' N and LON : 17° 29.2397' E, along with a 'REACON' status icon and time: 12:50 UTC, RAIM: 10m. Below this is a 'System Total' bar showing 745.6 NM. The main area is divided into two columns for 'Trip Log #1' and 'Trip Log #2'. Each column contains fields for 'Acc. Distance' (3.9 NM), 'Time Moving' (20m), 'Average Speed' (11.7 kn for #1, 12.0 kn for #2), 'From Position' (57° 57.5079' N, 17° 23.5185' E for #1; 57° 57.5080' N, 17° 23.5331' E for #2), and 'Reset' (24 Aug 12:30 UTC). Each column has a 'Reset' button. At the bottom, there are 'Main' and 'Back' buttons, and the title 'Trip Logs'.

System Total	
System Total	745.6 NM

Trip Log #1	
Acc. Distance	3.9 NM
Time Moving	20m
Average Speed	11.7 kn
From Position	57° 57.5079' N 17° 23.5185' E
Reset	24 Aug 12:30 UTC

Trip Log #2	
Acc. Distance	3.9 NM
Time Moving	20m
Average Speed	12.0 kn
From Position	57° 57.5080' N 17° 23.5331' E
Reset	24 Aug 12:30 UTC

Figure 85 – Trip Logs

Press the button “Reset” to reset the trip log. If a valid position is available, it will be captured and used as the starting position for the trip log. If the system has no valid position, a start position will be captured the next time a valid position is available.

Note: Position displacement that occurs when the CDU is switched off will not be included in the accumulated trip distance. Position displacement that occurs when the CDU is switched on but no valid position is available will be included in the trip distance when a valid position is received, provided that a valid position has been available at least some time after the CDU was switched on.

5.11.8 Alarm List

All currently active and enabled alarms are shown in the *Alarm List* view that can be accessed from **Main Menu → Status → Alarm List** or by clicking on the alarm indication in the status bar. As default, only alarms that are configured as “Enabled” will be shown in the list. It is possible to also show disabled active alarms by pressing the button “Show All Alarms”. For a list of all alarms, see section 10.2.

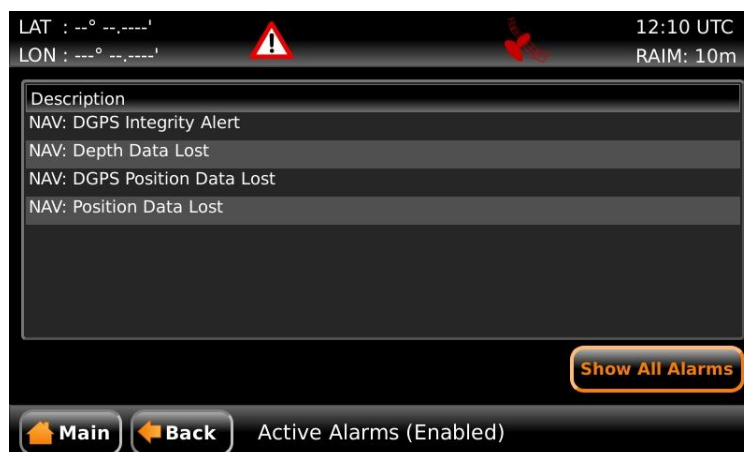


Figure 86 – Alarm List View

5.11.9 View Raw Data

This view displays the incoming data on the selected serial port. It is also possible to pause the data on the screen by pressing the “Freeze” button. The *View Raw Data* view can be a helpful tool when trouble shooting the system to see what sensor input is actually received on each port. The view can be accessed from **Main Menu → Status → View Raw Data**.

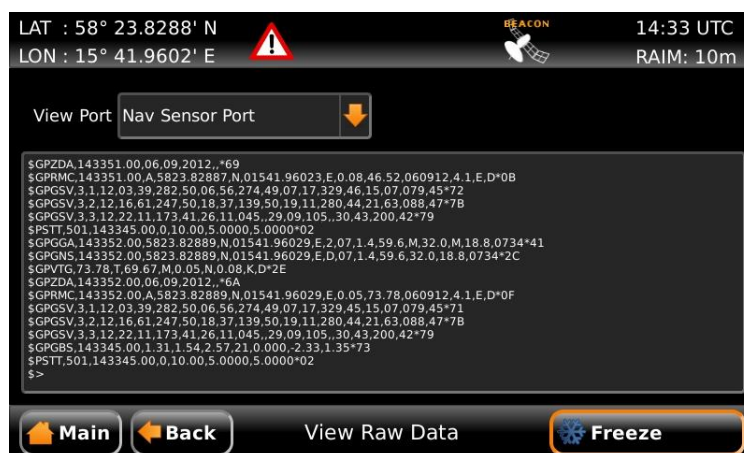


Figure 87 – View Raw Data View

5.11.10 SW/HW Info

This view is accessed from **Main Menu → Status → SW/HW Info** and displays the software and hardware revisions for the R5 SUPREME Navigation System. This information should always be provided when in contact with Saab TransponderTech support. The button “Show/Hide Ext. Info” is used to switch on/off additional information that is rarely needed.



Figure 88 – SW/HW Info View

5.12 DGPS Messages (DGPS or DGNSS version only)

It is possible to receive DGPS messages via the beacon receiver (RTCM, Type 16 messages). When a new DGPS message is received, a DGPS message icon will be displayed in the status bar. All received messages can be read in the *DGPS Message* view, accessed from **Main Menu → Messages → DGPS Messages**.



Figure 89 – DGPS Message View

5.13 Update Software

The software in the R5 SUPREME CDU is easily upgraded via the USB Host interface located behind the front hatch, or the SD card reader in the same location. To perform a software update, follow the instructions in the *Update Software* view which can be accessed from **Main Menu → Maintenance → Update Software**. For more information about the upgrade procedure, see chapter 7 “Software Upgrade”.

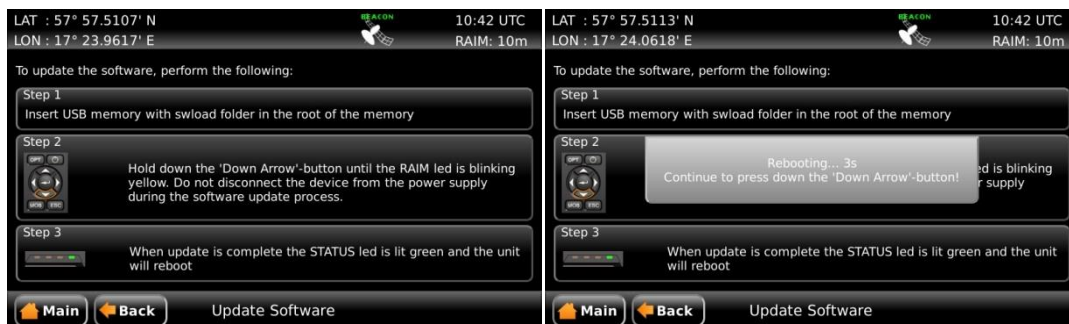


Figure 90 - Update Software

5.14 Factory reset

All config parameters described in section 4.2 “Configuration Parameters” can be set to default values from the *Factory Reset* view which can be accessed from **Main Menu → Maintenance → Factory reset**.

Press the Reset button to reset all parameters on both CDU and R4 Navigation Sensor.

NOTE: All saved waypoints, routes, MOB events, tidal ports and DGPS Messages will also be deleted from the system!



Figure 91 – Restore Config



5.15 Save/Load Config to/from USB memory

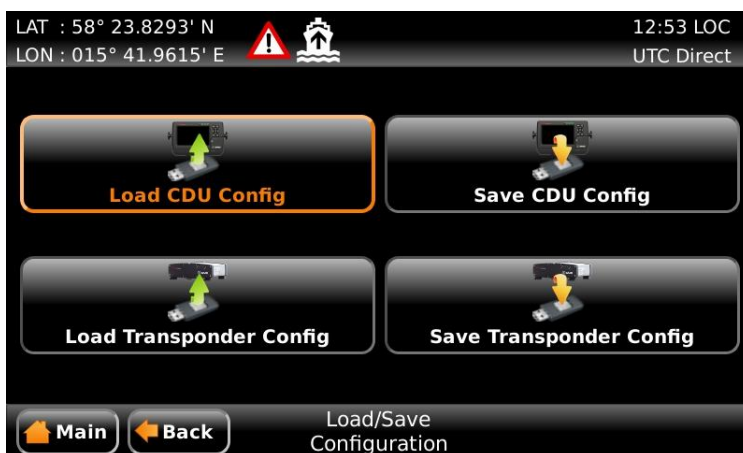


Figure 92 – Load/Save Configuration Menu

The R5 SUPREME Navigation System has the capability to save configuration of the CDU to a USB memory. The configuration file can be used as backup so that the CDU can be restored to a previous configuration; however during normal software upgrade of the SUPREME Navigation system the configuration parameters will NOT be changed so a backup is usually not needed. The saved configuration file can also be used to load several R5 SUPREME CDU with the same settings.

Output sentences on User Port 1 and User Port 2 as well as GPS/DGPS configuration parameters are not included in the configuration file since these settings are stored in the R4 Navigation Sensor.

The following sections describe how to save/load CDU configuration to/from USB memory. The load/save configuration views can be accessed from **Main Menu → Maintenance → System Update → Load/Save Configuration**.

5.15.1 Save CDU configuration to USB memory

Do the following to save the CDU configuration to a file on a USB memory.

1. Insert a FAT32 formatted USB memory in the USB host interface port in the R5 CDU.
2. Enter the *Save CDU Config to USB* view.

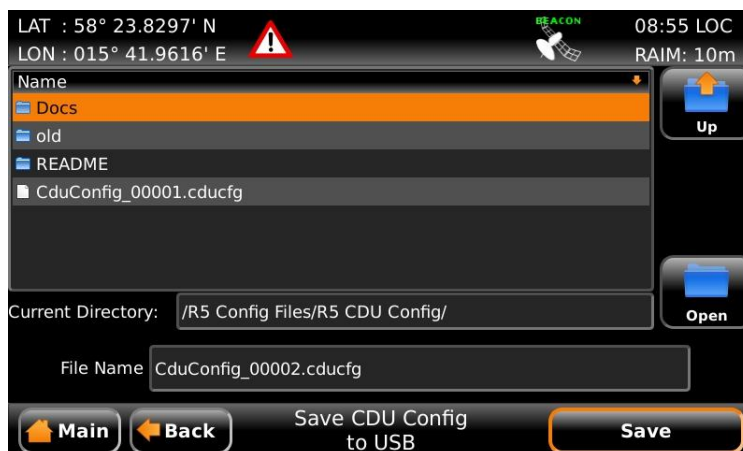


Figure 93 – Save CDU Config to USB



3. Open the folder on the USB memory where the CDU configuration file should be saved. The file will be saved in the folder shown in the “Current Directory” field.

Use the touch interface or the arrow keypad to navigate between folders and files on the USB memory. Only folders and CDU configuration files will be listed in the view. To view the contents of a sub folder, mark the folder in the list and press the button “Open” using the touch interface, or use the arrow keypad and press ENTER. To go back to the previous folder, use the touch interface or the arrow keypad to press the “Up” button in upper right corner of the view.

4. Select an existing CDU configuration file to overwrite it or enter a new file name by pressing the “File Name” edit field.
5. Press “Save” to save the CDU configuration to the specified file and directory.
6. A popup will appear stating how many parameters that have been saved in the file on the USB memory.



Figure 94 – CDU Config successfully saved

5.15.2 Load CDU configuration from USB memory

Do the following to load the CDU configuration from an existing config file on a USB memory:

1. Insert the USB memory in the USB host interface port in the R5 CDU.
2. Enter the *Load CDU Config from USB* view.

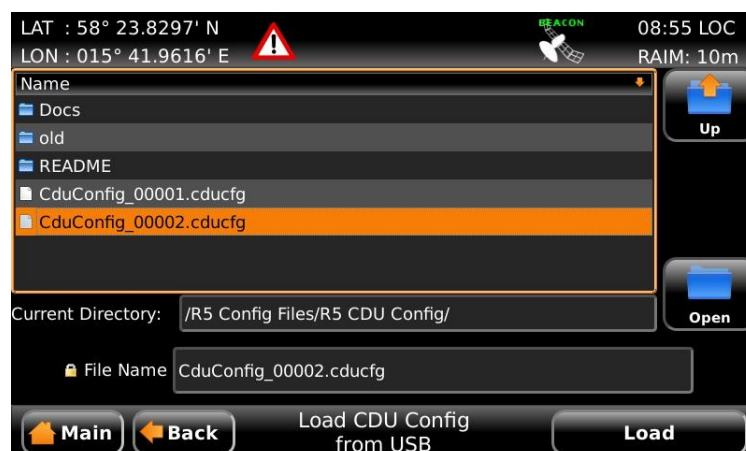


Figure 95 – Load CDU Config from USB

3. Select the desired configuration file.

OPERATION



Use the touch interface or the arrow keypad to navigate between folders and files on the USB memory. Only folders and CDU configuration files will be listed in the view. To view the contents of a sub folder, mark the folder in the list and press the button “Open” using the touch interface, or use the arrow keypad and press ENTER. To go back to the previous folder, use the touch interface or the arrow keypad to press the “Up” button in upper right corner of the view.

4. Press “Load” to load configuration from the selected file. A virtual keyboard prompting for the CDU password will appear. Enter the password (default = “cdupwd”) and press ENTER on the virtual keyboard.
5. A popup will appear stating how many parameters that have been loaded. If the System Type parameter has been changed the CDU will reboot.



Figure 96 – CDU Config successfully loaded



6 SLAVE DISPLAYS AND REDUNDANT SYSTEMS

The R5 SUPREME Navigation System can be used in different system configurations such as slave display systems or redundant navigation systems. The R5 SUPREME CDU can use Light Weight Ethernet (LWE) to output sensor data from the R4 Navigation Sensor to other R5 SUPREME CDU units as well as other equipment connected to the LWE network. R5 SUPREME CDU units can also use LWE to synchronize configurations, waypoints and routes. This chapter describes how to setup and configure such systems.

Please see chapter 13 for schematics of alternate setups.

6.1 R5 SUPREME Navigation System with Slave Display

It is possible to connect one or more slave displays to an existing R5 SUPREME Navigation System. The R5 SUPREME CDU that is connected to an R4 Navigation Sensor will become the master CDU and other R5 SUPREME CDU units can receive GPS data from that master unit and thus become slave displays where it is possible to view GPS and navigation information such as active route, current position and navigation plot. The slave units will be “view only” units and can only show information received from the master unit. It is not possible to configure the R4 Navigation Sensor, edit waypoints and routes or start/stop sailing routes from the slave units.

1. Connect the master R5 SUPREME CDU to the R4 Navigation Sensor as well as the LWE network and make sure it is powered on.
2. Make sure that the master R5 SUPREME CDU has a configured IP address and a unique LWE ID. These parameters can be viewed and configured from **Main Menu → Maintenance → Configuration → Interface → Network → Own CDU Settings**

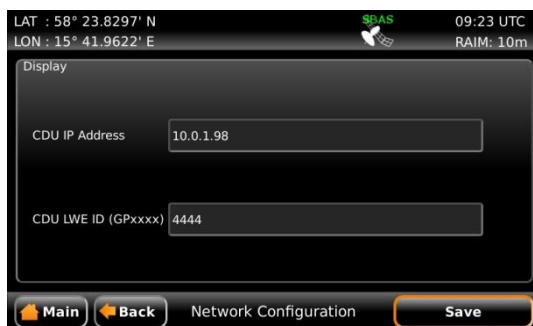


Figure 97 – Master, CDU Network Settings

3. The master R5 SUPREME CDU must now relay the R4 Navigation Sensor data on the LWE network to the slave displays. This is done by enabling sentences in the *LWE Output* view accessed from **Main Menu → Maintenance → Configuration → Interface → Output → LWE Output**.

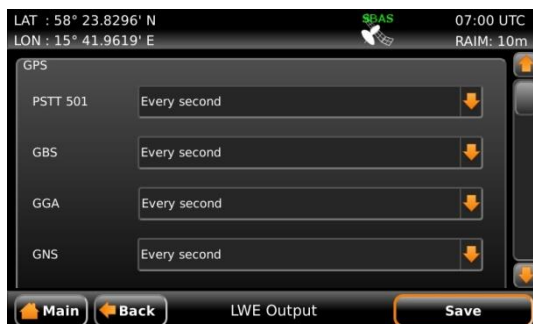


Figure 98 – Master, LWE Output

4. Set all the following sentences to “Every Second”:

PSTT 501	GNS	ZDA
GBS	GSV	VTG
GGA	RMC	GLL2 (NMEA 2.3)

Set DTM to every 5 seconds.

5. Power up the R5 SUPREME CDU slave display in Wizard mode. If the R5 SUPREME CDU is a new unit it will automatically start in this mode.

If the R5 SUPREME CDU is already configured, go to **Main Menu → Maintenance → Configuration → Interface → System Setup**. A popup warning about reboot will appear, press “Yes”. Enter the CDU password (default = “cdupwd”) and press the ENTER button on the virtual keyboard. The R5 SUPREME CDU will now reboot and start in Wizard mode in the *System Setup* view.

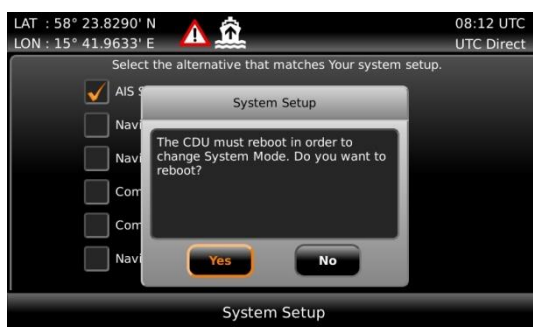


Figure 99 – System Setup

6. In the *System Setup* view, choose “Navigation System Slave” and press “Next”.



Figure 100 – System Setup, Navigation System Slave

SLAVE DISPLAYS AND REDUNDANT SYSTEMS



7. Make sure that the R5 SUPREME CDU slave has a configured IP Address and a unique LWE Id.

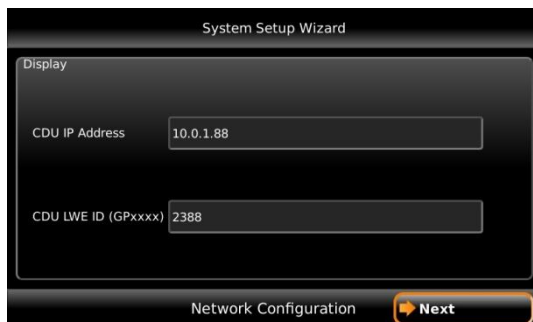


Figure 101 – Slave, Network Configuration

8. The R5 SUPREME CDU slave must now select the master R5 SUPREME CDU in the *Select CDU Master* view. Select the master and press “Next”. The R5 SUPREME CDU slave will now receive GPS data over LWE from the R5 SUPREME CDU master.



Figure 102 – Select CDU Master

9. The R5 SUPREME CDU master must now also find all slaves on the LWE network in order to synchronize configuration, waypoints, active route and route lists with slaves. This is done in the *Redundant Nav Config* view accessed from **Main Menu → Maintenance → Configuration → Interface → Network → Redundant Nav**.



Figure 103 – Master, Redundant Nav Config

- Set the parameter “Redundant Nav” to On.
- Highlight each slave unit in the list and press on the “Select/Deselect” button and make sure that all slaves that should be synchronized with the master are marked as “Selected” in the list.
- Press “Save”. Enter the CDU password (default = “cdupwd”) when prompted and press enter on the virtual keyboard to save the redundant settings.

SLAVE DISPLAYS AND REDUNDANT SYSTEMS



- A synchronization icon should now appear in the status bar and the R5 SUPREME CDU units will now automatically synchronize all configurations, routes and waypoints, as described in section 6.3. If an irresolvable conflict occurs, a sync popup message will appear where the user must manually select the R5 SUPREME CDU “with the correct information” i.e. the unit that all other units should copy their configuration, waypoint and route databases from.



Figure 104 – Master and Slave CDU in Sync

6.2 Redundant Navigation Systems

In a redundant setup, each R5 SUPREME CDU is connected to its own R4 Navigation Sensor that provides the GPS data. In addition, the R5 SUPREME CDU is also connected via Light Weight Ethernet to one or more additional R5 SUPREME Navigation Systems in order to synchronize configuration parameters, waypoint and route databases as well as the active route. This section describes how the R5 SUPREME Navigation Systems should be configured for the redundant setup to work properly. The following steps should be done on each R5 SUPREME Navigation System in the redundant setup:

- Connect the R5 SUPREME CDU to the R4 Navigation Sensor as well as the LWE network and make sure it is powered on.
- Make sure that the master R5 SUPREME CDU has a configured IP address and a unique LWE ID. These parameters can be viewed and configured from **Main Menu → Maintenance → Configuration → Interface → Network → Own CDU Settings**

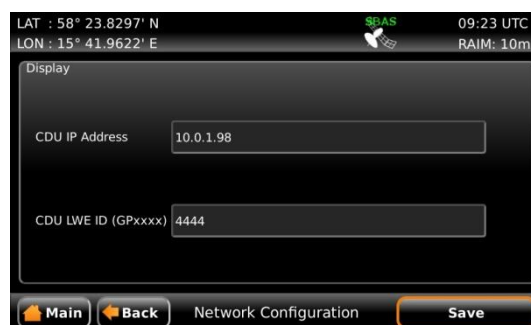


Figure 105 –CDU Network Settings

- The R5 SUPREME CDU must now also find all other R5 SUPREME Navigation Systems on the LWE network in order to synchronize configuration, waypoints, active route and route lists. This is done in the *Redundant Nav Config* view accessed from **Main Menu → Maintenance → Configuration → Interface → Network → Redundant Nav**.



Figure 106 – Redundant Nav Config

- Set the parameter “Redundant Nav” to On.
- Highlight each unit that should be included in the redundant setup in the list and press on the “Select/Deselect” button and make sure that all units that should be synchronized are marked as “Selected” in the list.
- Press “Save”. Enter the CDU password (default = “cdupwd”) when prompted and press enter on the virtual keyboard to save the redundant settings.
- A synchronization icon should now appear in the status bar. When the above steps have been performed on each R5 SUPREME CDU in the redundant setup, they will now automatically synchronize all configurations, routes and waypoints, as described in section 6.3. If an irresolvable conflict occurs, a sync popup message will appear where the user must manually select the R5 SUPREME CDU “with the correct information” i.e. the unit that all other units should copy their configuration, waypoint and route databases from.

6.3 Synchronized Items

The following items will be synchronized when using R5 SUPREME Navigation Systems in a redundant configuration or using slave displays:

Synchronized Item	Description
Waypoint List	All waypoints shown in the <i>Waypoint List</i> view.
Route List	All routes shown in the <i>Route List</i> view as well as all leg settings (XTE Limit, RAIM Level and Navigation Algorithm) for each route.
Active Route	Each system will perform individual calculations on the active route such as cross track error, time to next waypoint etc. The current leg will however be synchronized so when one system takes the decision that a waypoint has been passed, all other systems in the redundant configuration will be updated and switch to next leg as well.
Configuration Parameters	Waypoint Pass Criteria Waypoint Pass Distance Start Sail From Default RAIM Level

SLAVE DISPLAYS AND REDUNDANT SYSTEMS



	Default Navigation Algorithm Default Cross Track Error Limit Approach Distance Approach Time Average SOG Time
--	---

Parameters such as baud rates, NMEA sentence output on the user ports and LWE network and display settings are NOT synchronized between the systems.



7 SOFTWARE UPGRADE

7.1 Upgrade R5 SUPREME CDU Software

The R5 SUPREME CDU is easily upgraded via the USB host interface or SD card reader, both located behind the front hatch. To upgrade the software in the R5 SUPREME CDU, perform the following steps:

- Unzip the R5 SUPREME CDU upgrade package in the root folder of an USB memory stick / SD card. There should now be a folder called cduswload in the root folder of the storage media.
- Insert the storage media in appropriate interface located behind the front hatch.



Hold down the 'Down Arrow'-button on the front of the R5 SUPREME CDU and reboot the system. The 'Down Arrow'-button must be held down until the **RAIM LED** is blinking yellow.

The software upgrade is complete when the **STATUS LED** is lit green. The R5 SUPREME CDU will automatically reboot after 3 seconds. Check that correct SW has been loaded in the *SW/HW Info* view which can be accessed through **Main Menu → Status → SW/HW Info**.

If the upgrade process fails, The **STATUS LED** will be lit red and one of the **RAIM LED** or **MODE LED** starts blinking. Should this happen, hold down the 'Down Arrow'-button and reboot the R5 SUPREME CDU to try again.

The software upgrade can also be initiated from the *Update Software* view in the R5 SUPREME CDU. Refer to section 5.13 Update Software for more information.

	MODE LED	RAIM LED	STATUS
Upgrade mode started		YELLOW	GREEN
Upgrade in progress		Blinking YELLOW	
Upgrade complete (automatic reboot after 3 sec)			GREEN
Error: Media Not Found		Blinking YELLOW 0.5Hz	RED
Error: No SW found on media		Blinking YELLOW 4Hz	RED
Error: Flash erase failed	Blinking RED 0.5 Hz		RED
Error: Flash write failed	Blinking RED 4 Hz		RED

Table 7 – LED Indicators during Software Upgrade



8 TECHNICAL SPECIFICATIONS

8.1 R5 SUPREME CDU

8.1.1 Physical

Dimensions:	Height: 140 mm Width: 255 mm Depth: 84 mm
Weight:	1.6 kg
Dimensions (incl. gimbal mount)	Height: 170 mm Width: 295 mm Depth: 84 mm
Weight (incl. gimbal mount):	1.8 kg

8.1.2 Electrical

Input Voltage:	12-24 VDC
Power Consumption:	13 W

8.1.3 Environmental

Temperature:	-15°C to +55°C (Operational) -30°C to +80°C (Storage)
Vibrations and EMC:	IEC 60945 ed. 4
Compass Safe Distance:	75 cm (for standard magnetic compass) 50 cm (for steering magnetic compass)

**8.2 R4 Navigation Sensor****8.2.1 Physical**

Dimensions:	Height: 39 mm Width: 128 mm Depth: 137 mm
Weight:	0.5 kg
Antenna Connector:	TNC-Female

8.2.2 Electrical

Input Voltage:	24V DC (10 to 32V DC)
Nominal Power:	2.0 W (GPS Version) 2.7 W (DGPS Version)
Nominal Current:	0.08A @ 24 VDC input (GPS Version) 0.11A @ 24 VDC input (DGPS Version)
Antenna feeding:	+5 VDC
Antenna input impedance:	50Ω

8.2.3 Environmental

Temperature:	-30°C to +70°C (Operational) -40°C to +80°C (Storage)
Vibrations:	IEC 60945 ed. 4
EMC:	IEC 60945 ed. 4
Compass Safe Distance:	60 cm (for standard magnetic compass) 40 cm (for steering magnetic compass)

**8.2.4 Internal GPS Receiver**

Type:	L1, C/A code, 12 channel, parallel tracking (2 channels dedicated for SBAS tracking)
Update Rate:	5 Hz max
Position Accuracy:	< 2 m, Horizontal, 2 sigma (95%), DGPS < 5 m, Horizontal, 2 sigma (95%), GPS

8.2.5 Internal Beacon Receiver (DGPS Version only)

Channels:	2 independent channels
Frequency Range:	283.5 to 325.0 kHz
Channel spacing:	500 Hz
MSK bit rate:	50, 100 and 200 bps
Input sensitivity:	2.5 μ V/m for 6 dB SNR @ 200 bps MSK Rate

8.3 R5 NAV Junction Box**8.3.1 Physical**

Dimensions:	Height: 72 mm Width: 272 mm Depth: 195 mm
Weight:	0.75 kg

8.3.2 R5 NAV Junction Box Alarm Relay

Max switching current:	2 A
Max switching voltage s:	220 VDC or 250 VAC
Max switching power:	60W (DC) or 62.5 VA (AC) resistive load



9 TROUBLESHOOTING

One of the basic ideas with troubleshooting is to solve a supposed problem on site instead of immediately sending the suspected part for a costly repair. Solving a supposed problem would in this aspect mean both to rectify the real problem, but it could also mean that the suspected part is confirmed to be working or not-working.

Historically, many of the parts sent to Saab TransponderTech for repair have in fact been confirmed working instead. Another common scenario is that the equipment has faulty I/O settings or other erroneous configurations, easy to fix on site. A proper troubleshooting would ideally prevent those unnecessary returns of fully functional equipment.

There are numerous ways to troubleshoot a navigation system installation, much dependant on the skill and experience level of the troubleshooter. The preferred approach may probably also differ between different individuals, and there is no such thing as right or wrong.

This chapter is not intended to be a step by step troubleshooting instruction, but instead offer a toolbox with some different techniques on how to troubleshoot the R5 SUPREME Navigation System.

9.1 Troubleshooting with the CDU Front Panel LED's

It is very fast and effective to use the LED's to verify the status of the R5 SUPREME CDU. This should always be the first step in the troubleshooting.

9.1.1 STATUS LED (multi-coloured)

- The STATUS LED is constantly lit green when the R5 SUPREME Navigation System is operating and no alarms are active.
- The STATUS LED is constantly lit red if there is one or more acknowledged active alarms in the system, but no unacknowledged alarms. Refer to section 10.2 for interpretation of the alarms.
- The STATUS LED is flashing red if there are one or more unacknowledged alarms in the transponder. Refer to section 10.2 for interpretation of the alarms.

If neither colour are lit, nor flashing, then check the power supply and make sure that:

- The voltage is correct and stable
- The polarity is correct and not switched
- The available current is sufficient for start up
- The external fuse is functional
- The power cable is undamaged
- The power connector is properly connected and secured

Also check so that the LED backlight is not completely turned off in the *Visual Settings* view accessed from **Main Menu → Maintenance → Configuration → Display → Visual Settings**.

9.1.2 RAIM LED (multi-coloured)

This LED shows the current RAIM status of the R5 Navigation System.



Green = “Safe” state, estimated position error is with a 95% probability smaller than the currently used RAIM level (shown in the upper right corner beneath the time in the CDU).

Yellow = “Caution” state, position error is unknown.

Red = “Unsafe” state, estimated position error is with a 95% probability larger than the currently used RAIM level.

9.1.3 MODE LED (multi-coloured)

This LED is not used in the R5 SUPREME Navigation System.

9.2 Troubleshooting with Alarm Messages

The R5 SUPREME Navigation System constantly monitors itself for failures, abnormal conditions and other important parameters. Some of the monitoring trigger alarms and those alarms are excellent aids in the troubleshooting process.

An active alarm can have two states, unacknowledged or acknowledged. The state of an alarm will affect the STATUS LED.

A new alarm (unacknowledged) will raise a pop-up window that needs to be acknowledged by the user. Refer to section 5.6.

The active alarms can be found in the *Alarm* view. Refer to section 5.11.8.

All alarms, active and inactive, can be outputted on the User Ports if configured in the “Output Config”, refer to section 4.2.17. The alarm status can for example be used in interfacing centralized alarm systems. The alarms can also be monitored or recorded for troubleshooting purposes by for example a terminal application.

The status of an alarm can be identified by two letters in the alarm sentence, “**A**” and “**V**”. The alarm sentence is constructed as: **\$GPALR,hhmmss.ss,xxx,A,A,c-c**, where:

hhmmss.ss = Time (UTC) of alarm condition change

xxx = Unique alarm identifier

A = Alarm condition (A = Active, V = Inactive)

A = Alarm’s acknowledge state, A = acknowledged, V = unacknowledged

c-c = Alarm’s description text

\$GPALR,hhmmss.ss,xxx,V,A,c-c: Position Data Lost. Alarm is **Inactive**

\$GPALR,hhmmss.ss,xxx,V,V,c-c: Position Data Lost. Alarm is **Inactive**

\$GPALR,hhmmss.ss,xxx,A,A,c-c: Position Data Lost. Alarm is **Active** and **Acknowledged**

\$GPALR,hhmmss.ss,xxx,A,V,c-c: Position Data Lost. Alarm is **Active** and **Unacknowledged**

The alarms that can occur in the R5 SUPREME Navigation System are listed below:

9.2.1 NAV: HDOP Limit Exceeded (ID 151)

This alarm is active when the HDOP (horizontal dilution of precision) exceeds 4.0.

9.2.2 NAV: Position Data Lost (ID 152)

This alarm is active when no valid position information is available from the R4 Navigation Sensor.



9.2.3 NAV: DGPS Position Data Lost (ID 153)

This alarm is active when a differentially corrected position is not available.

9.2.4 NAV: GPS Not Initialized (ID 154)

The alarm is active when the display is not able to configure or receive the current configuration from the R4 Navigation Sensor.

9.2.5 NAV: GPS Connection Lost (ID 155)

This alarm is active if the communication between the GPS and the R5 SUPREME CDU does not work.

9.2.6 NAV: XTE Limit Exceeded (ID 156)

This alarm is active if the current cross-track error is greater than the configured cross-track error limit.

9.2.7 NAV: Approaching Waypoint (Distance) (ID 157)

This alarm is active when the distance to next waypoint is shorter than the approach distance configured in the *Navigation Configuration* view, described in section 4.2.1.

9.2.8 NAV: Approaching Waypoint (Time) (ID 170)

This alarm is active when the estimated time to go to next waypoint is shorter than the waypoint approach time configured in the *Navigation Configuration* view, described in section 4.2.1.

9.2.9 NAV: Heading Data Lost (ID 161)

This alarm is active when no valid heading data is received.

9.2.10 NAV: Depth Data Lost (ID 162)

This alarm is active when no valid depth data is received.

9.2.11 NAV: RAIM Status - Caution (ID 163)

This alarm is active when the RAIM status is caution.

9.2.12 NAV: RAIM Status - Unsafe (ID 164)

This alarm is active when the RAIM status is unsafe.

9.2.13 NAV: Redundant System Connection Lost (ID 166)

No connection to an external R5 SUPREME Navigation system in redundant system configuration.



9.2.14 NAV: Anchor Alarm Distance Exceeded (ID 167)

This alarm is active when the anchor watch function is in operation and the range limit has been exceeded.

9.2.15 NAV: DGPS Integrity Alert (ID 169)

This alarm is active when any of the following conditions apply:

- No DGPS Signal: A correction source for GPS other than None has been selected in the *GPS Configuration* view and more than ten seconds have passed since a new set of differential corrections were applied to the navigation solution.
- Station Unhealthy: Beacon has been selected as correction source for GPS and the radio beacon station in use indicates an unhealthy status.
- Station Unmonitored: Beacon has been selected as correction source for GPS and the radio beacon station in use indicates an unmonitored status.
- Poor Signal: Beacon has been selected as correction source for GPS and word error rate of the received signal in use exceeds 10%.

9.3 Troubleshooting via the CDU

There is a lot of information and data accessible via the R5 SUPREME CDU that can be useful for troubleshooting, and that can help finding a presumed problem. The following items are just a few examples of what to look at.

9.3.1 Current Time

The time (UTC or LOC) in the upper right corner of the display is provided by the R4 Navigation Sensor. If the time is not correct, the R4 Navigation Sensor does not have a position fix. This will also be indicated by the alarm "Position Data Lost". This problem is normally caused by a GPS-antenna failure or damaged antenna cables. This problem may also be caused by interference from radio equipment on-board.

9.3.2 View RAW data

The *View Raw Data* view in the R5 SUPREME CDU is used to verify that data is received on the ports and that the connected external sensors provide the correct sentences.

The view shows the incoming data on the selected serial port. It is possible to pause the data on the screen by pressing the "Freeze" button. Received data during "Freeze" will be discarded. The *View Raw Data* view can be a helpful tool when trouble shooting the system to see what sensor input is actually received on each port. The view can be accessed from **Main Menu → Status → View Raw Data**.



Figure 107 – View Raw Data view

9.4 Contacting Support

The primary source for support and RMA issues should for end customers be the dealer where the equipment was purchased in the first place. Another option is to contact one of our OEM partners or affiliate service stations and request help. A list with our dealers, OEM partners and service stations can be found at our website, <http://saab.com/>, listed under the corresponding product.

Currently: <http://saab.com/security/maritime-traffic-management/traffic-management/>

It is also possible to contact Saab TransponderTech's technical support if this is preferred.

We recommend contacting us via email at support.transpondertech@saabgroup.com for most accurate and detailed help. If the situation is very urgent then it is of course also possible to call us at normal Swedish workdays and working hours. Telephone **+46-13-189420**.

Before contacting support, always check the following information and include it in the first email, or have it ready at the phone call:

- All the information provided by the *SW/HW Info* view which can be accessed from **Main Menu → Status → SW/HW Info**.
- Detailed fault description



10 SERIAL COMMUNICATION INTERFACES

This section describes the electrical characteristics of the serial interfaces in the R5 SUPREME Navigation System, as well as supported IEC 61162 input and output sentences.

10.1 Input Sentences

The serial interfaces of the R5 SUPREME Navigation System supports receiving and interpreting the input sentences described in the table below. The user can configure which messages to receive and interpret and which port to receive them on. This is described in sections 4.2.14, 4.2.15 and 4.2.16.

Sentences can be received on the User 1, User 3 and User 4 ports.

Sentence	Name
ACK	Acknowledge Alarm (Note 1)
DBT	Depth below transducer
DPT	Depth
HDG	Heading, deviation and variation
HDT	Heading, true
VHW	Water speed and heading
RTE	Routes
Rnn	Routes (for old NMEA compliance)
THS	Heading, true
WPL	Waypoint location

Table 8 – Interpreted IEC 61162-1 Input Sentences

Note 1: The ACK message alarm identifier must be identical to the identifier field in the ALR output message relating to the alarm to be acknowledged.

10.2 Output Sentences

The serial interfaces of the R5 SUPREME Navigation System supports transmission of the sentences described in the tables below. All sentences can be transmitted on User Port 1 and 2, while User Port 3 and 4 support most sentences.

The user can configure which sentences to output on each serial interface and the output rate, as described in section 4.2.17 “Output Configuration of User Port 1,2,3,4 and LWE”.

Sentences marked with a transmission rate of “0.2 – 5 Hz” can be transmitted 0.2, 0.5, 1, 2 and 5 times per second. Sentences marked with a transmission rate of “0.033 – 0.2 Hz” can be transmitted every 5, 15 or 30 second. Sentences marked with “1 Hz” can be transmitted



once per second only. Messages marked with “-” are not supported on that port. Transmission of each sentence can also be disabled.

Sentences containing position information (GGA, GLL, GNS and RMC) are possible to output with or without GNSS antenna offset. Caution must be taken when enabling these sentences as it is possible to output position sentences with and without GNSS antenna offset on the same port, this is not recommended. See section 4.2.5 for configuration of GNSS antenna offset.

Sentence	Description	Port 1 & 2	Port 3 & 4
GGA	GPS fix data	0.2 – 5 Hz	1 Hz
GGA + Offset	GPS fix data with GNSS antenna offset	1 Hz	1 Hz
GLL	Geographic position, latitude/longitude	0.2 – 5 Hz	1 Hz
GLL + Offset	Geographic position, latitude/longitude with GNSS antenna offset	1 Hz	1 Hz
GNS	GNSS fix data	0.2 – 5 Hz	1 Hz
GNS + Offset	GNSS fix data with GNSS antenna offset	1 Hz	1 Hz
RMC	Recommended minimum specific GNSS data	0.2 – 5 Hz	1 Hz
RMC + Offset	Recommended minimum specific GNSS data with GNSS antenna offset	1 Hz	1 Hz
VTG	Course over ground and ground speed	0.2 – 5 Hz	1 Hz
ZDA	UTC time and date	0.2 – 5 Hz	1 Hz
DTM	Datum reference	0,033 – 0.2 Hz	0,033 – 0.2 Hz
GBS	GNSS satellite fault detection	1 Hz	1 Hz
GRS	GNSS range residuals	1 Hz	-
GSA	GNSS DOP and active satellites	1 Hz	-
GST	GNSS pseudorange error statistics	1 Hz	-
GSV	GNSS satellites in view	1 Hz	-
PSTT,501	RAIM Status (proprietary message)	1 Hz	1 Hz

Table 9 – Supported GPS Output Sentences

Sentence	Description	Port 1 & 2	Port 3 & 4
ALR	Alarm state	Note 1	Note 1
AAM	Waypoint arrival alarm	1 Hz	1 Hz
APB	Heading/track controller (Autopilot) sentence B	1 Hz	1 Hz
BOD	Bearing, origin to destination	1 Hz	1 Hz
BWC	Bearing and distance to waypoint (great circle)	1 Hz	1 Hz
BWR	Bearing and distance to waypoint, rhumb line	1 Hz	1 Hz
BWC/BWR Auto	BWC or BWR messages output depending on the navigation algorithm used for current leg in working route. (see Note 3)	1 Hz	1 Hz
HSC	Heading steering command	1 Hz	1 Hz

SERIAL COMMUNICATION INTERFACES



Sentence	Description	Port 1 & 2	Port 3 & 4
RMB	Recommended minimum navigation information	1 Hz	1 Hz
XTE	Cross-track error, measured	1 Hz	1 Hz
WPL/RTE Working	Working routes and associated waypoint locations (see Note 4)	1 Hz	1 Hz
WPL/RNN Working (see Note 2)	Working routes and associated waypoint locations	1 Hz	1 Hz
WPL/RTE Upload	Complete routes and associated waypoint locations, and individual waypoints (see Note 5)	1 Hz	1 Hz

Table 10 – Supported Navigation Output Sentences

Note 1: The ALR message provides current state of all external alarms with 3Hz every 30 seconds, and for individual alarms with a single message when an alarm state has changed.

Note 2: Supported for NMEA backwards compliance. Use of `WPL/RTE` is recommended.

Note 3: BWC or BWR messages (as determined by the selected default navigation algorithm) with null data will be transmitted when no working route is selected.

Note 4: The previous waypoint and up to the configured number of waypoints of the working route will be transmitted (see “RTE/Rnn WP limit” parameter in section 4.2.1). When sailing towards the first waypoint in the working route, the first transmitted waypoint will be the current position (t0) or the position when the working route was started (t1), depending on the “Start Sail From” parameter, see section 4.2.1.

Note 5: Route or waypoint(s) to be uploaded are manually selected and transmitted once.

**11 INTERPRETATIONS OF OUTPUT SENTENCES****11.1 Output Sentences, GPS**

All output sentences use GN,GP or GL as talker identifier, the first two characters after the starting '\$'-character. GN represents combined GPS and GLONASS data, GP for GPS data, and GL for pure GLONASS data.

11.1.1 DTM – Datum Reference

\$--DTM,ccc,a,x.x,a,x.x,a,x.x,ccc

Field	Format	Name	Comment
1	--DTM	Sentence Id	
2	ccc	Local datum	Always W84
3	a	Local datum subdivision code	Null field
4	x.x	Lat offset, min	Always zero
5	a		
6	x.x	Lon offset, min	Always zero
7	a		
8	x.x	Altitude offset	Always zero
8	ccc	Reference datum	Always W84

11.1.2 GBS – GNSS Satellite Fault Detection

\$--GBS,hhmmss.ss,x.x,x.x,x.x,xx,x.x,x.x,x.x,h,h

Field	Format	Name	Comment
1	--GBS	Sentence Id	
2	hhmmss s.ss	UTC time of GGA or GNS	
3	x.x	Expected error in latitude	
4	x.x	Expected error in longitude	
5	x.x	Expected error in altitude	
6	xx	ID number of most likely failed satellite	
7	x.x	Probability of missed detection for most likely failed satellite	
8	x.x	Estimate of bias	
9	x.x	Standard deviation of bias estimate	
10	h	GNSS System ID	Always one (1)
11	h	GNSS Signal ID	Always one (1)

**11.1.3 GGA – Global Positioning System Fix Data**

\$--GGA,hhmmss.ss,IIII.II,a,yyyy.yy,a,x,xx,x.x,x.x,M,x.x,M,x.x,xxxx

Field	Format	Name	Comment
1	--GGA	Sentence Id	
2	hhmmss s.ss	UTC of position	
3	IIII.II	Latitude	
4	A		
5	yyyy.yy	Longitude	
6	a		
7	x	GPS quality indicator	
8	xx	Satellites in use	
9	x.x	Horizontal dilution of precision	
10	x.x	Antenna altitude	
11	M	Units of antenna altitude, meter	
12	x.x	Geodial separation	
13	M	Units of geodial sep.	
14	x.x	Age of differential GPS data	
15	xxxx	Differential reference station ID	

11.1.4 GLL – Geographic position, latitude/longitude

\$--GLL,IIII.II,a,yyyy.yy,a,hhmmss.ss,A,a

Field	Format	Name	Comment
1	--GLL	Sentence Id	
2	IIII.II	Latitude	
3	a		
4	yyyy.yy	Longitude	
5	a		
6	hhmmss s.ss	UTC of position	
7	A	Status	
8	a	Mode indicator	

**11.1.5 GNS – GNSS fix data**

\$--GNS,hhmmss.ss,IIII.II,a,yyyy.yy,a,c—c,xx,x.x,x.x,x.x,x.x,x.x,x.x,a

Field	Format	Name	Comment
1	--GNS	Sentence Id	
2	hhmms s.ss	UTC of position	
3	IIII.II	Latitude	
4	a		
5	yyyy.yy	Longitude	
6	a		
7	c—c	Mode indicator	
8	xx	Total number of satellites	
9	x.x	HDOP	
10	x.x	Antenna altitude, meter	
11	x.x	Geodial separation	
12	x.x	Age of differential corrections	
13	x.x	Differential reference station ID	
14	a	Navigational Status Indicator	

11.1.6 GRS – GNSS range residuals

\$--GRS,hhmmss.ss,x,x.x,x.x,x.x,x.x,x.x,x.x,x.x,x.x,x.x,x.x,x.x,h,h

Field	Format	Name	Comment
1	--GRS	Sentence Id	
2	hhmms s.ss	UTC time of associated GGA or GNS fix	
3	X	Mode	
4	x.x	Range residuals (1)	
5	x.x	Range residuals (2)	
...	
15	x.x	Range residuals (12)	
16	h	GNSS System ID	
17	h	GNSS Signal ID	

**11.1.7 GSA – GNSS DOP and active satellites**

\$--GSA,a,x,x.x,x.x,...,x.x,x.x,x.x,x.x

Field	Format	Name	Comment
1	--GSA	Sentence Id	
2	A	Mode	
3	X	Mode	
4	x.x	Satellite ID (1)	
5	x.x	Satellite ID (2)	
...	
15	x.x	Satellite ID (12)	
16	x.x	PDOP	
17	x.x	HDOP	
18	x.x	VDOP	
19	h	GNSS System ID	

11.1.8 GST – GNSS pseudorange error statistics

\$--GST,hhmmss.ss,x.x,x.x,x.x,x.x,x.x,x.x

Field	Format	Name	Comment
1	--GST	Sentence Id	
2	hhmmss s.ss	UTC time of associated GGA or GNS fix	
3	x.x	RMS value	
4	x.x	Standard deviation of semi- major axis	
5	x.x	Standard deviation of semi- minor axis	
6	x.x	Orientation of semi-major axis	
7	x.x	Standard deviation of latitude error	
8	x.x	Standard deviation of longitude error	
9	x.x	Standard deviation of altitude error	



11.1.9 GSV – GNSS satellites in view

\$--GSV,x,x,xx,xx,xx,xxx,xx.....,xx,xx,xxx,xx,h

Field	Format	Name	Comment
1	--GSV	Sentence Id	
2	x	Total number of messages	
3	x	Message number	
4	x	Total number of satellites in view	
5	xx	Satellite ID number (Satellite 1)	
6	xx	Elevation, degrees (Satellite 1)	
7	xxx	Azimuth, degrees true (Satellite 1)	
8	xx	SNR (Satellite 1)	
...	Fields for all satellites are used
21	h	Signal ID	Always one (1)

11.1.10 RMC – Recommended minimum specific GNSS data

\$--RMC,hhmmss.ss,A,IIII.II,a,yyyy.yy,a,x.x,x.x,xxxxxx,x.x,a,a,a

Field	Format	Name	Comment
1	--RMC	Sentence Id	
2	hhmmss.s.ss	UTC of position	
3	A	Status	
4	IIII.II	Latitude	
5	a		
6	yyyy.yy	Longitude	
7	a		
8	x.x	Speed over ground, knots	
9	x.x	Course over ground, degrees true	
10	xxxxxx	Date	
11	x.x	Magnetic variation	
12	a		
13	a	Mode indicator	
14	a	Navigational Status	

INTERPRETATIONS OF OUTPUT SENTENCES

**11.1.11 VTG – Course over ground and ground speed**

\$--VTG,x.x,T,x.x,M,x.x,N,x.x,K,a

Field	Format	Name	Comment
1	--VTG	Sentence Id	
2	x.x	Course over ground, degrees true	
3	T		
4	x.x	Course over ground, degrees magnetic	
5	M		
6	x.x	Speed over ground, knots	
7	N		
8	x.x	Speed over ground, km/h	
9	K		
10	a	Mode indicator	

11.1.12 ZDA – Time and date

\$--ZDA,hhmmss.ss,xx,xx,xxxx,xx,xx

Field	Format	Name	Comment
1	--ZDA	Sentence Id	
2	hhmms s.ss	UTC	
3	xx	Day (UTC)	
4	xx	Month (UTC)	
5	xxxx	Year (UTC)	
6	xx	Local zone hours	Used if configured
7	xx	Local zone minutes	Used if configured



11.2 Output Sentences, Navigation

All output sentences use GP as talker identifier.

11.2.1 ALR – Alarm State

\$--ALR,hhmmss.ss,xxx,A,A,c--c

Field	Format	Name	Comment
1	--ALR	Sentence Id	
2	hhmmss s.ss	UTC time of last condition change	
3	xxx	Alarm identifier number	
4	A	Alarm condition	A = Threshold exceeded, V = not exceeded
5	A	Acknowledge state	A = Acknowledged, V = Unacknowledged
6	c--c	Alarm description text	

11.2.2 AAM – Waypoint arrival alarm

\$--AAM,A,A,x.x,N,c--c

Field	Format	Name	Comment
1	--AAM	Sentence Id	
2	A	Status	
3	A	Status	
4	x.x	Arrival circle radius	
5	N	Units of radius, nautical miles	
6	c--c	Waypoint ID	

**11.2.3 APB – Heading/Track Controller (Autopilot) Sentence B**

\$--APB,A,A,x.x,a,N,A,A,x.x,a,c--c,x.x,a,x.x,a,a

Field	Format	Name	Comment
1	--APB	Sentence Id	
2	A	Status	
3	A	Status	
4	x.x	Magnitude of XTE	
5	a	Direction to Steer	
6	N	XTE units	
7	A	Status	
8	A	Status	
9	x.x	Bearing origin to destination	
10	a		
11	c--c	Destination waypoint ID	
12	x.x	Bearing, present position to destination	
13	a		
14	x.x	Heading to steer to destination	
15	a		
16	a	Mode indicator	

11.2.4 BOD – Bearing, origin to destination

\$--BOD,x.x,T,x.x,M,c--c,c--c

Field	Format	Name	Comment
1	--BOD	Sentence Id	
2	x.x	Bearing, degrees true	
3	T		
4	x.x	Bearing, degrees magnetic	
5	M		
6	c--c	Destination waypoint ID	
7	c--c	Origin waypoint ID	

**11.2.5 BWC/BWR – Bearing and distance to waypoint**

\$--BWC,hhmmss.ss,IIII.II,a,yyyy.yy,a,x.x,T,x.x,M,x.x,N,c--c,a

\$--BWR,hhmmss.ss,IIII.II,a,yyyy.yy,a,x.x,T,x.x,M,x.x,N,c--c,a

Field	Format	Name	Comment
1	--BWC --BWR	Sentence Id	
2	hhmmss s.ss	UTC of observation	
3	IIII.II	Waypoint latitude	
4	a		
5	yyyy.yy	Waypoint longitude	
6	a		
7	x.x	Bearing, degrees true	
8	T		
9	x.x	Bearing, degrees magnetic	
10	M		
11	x.x	Distance, nautical miles	
12	N		
13	c--c	Waypoint ID	
14	a	Mode indicator	

11.2.6 HSC – Heading steering command

\$--HSC,x.x,T,x.x,M

Field	Format	Name	Comment
1	--HSC	Sentence Id	
2	x.x	Commanded heading, degrees true	
3	a		
4	x.x	Commanded heading, degrees magnetic	
5	a		



11.2.7 RMB – Recommended minimum navigation information

\$--RMB,A,x.x,a,c--c,c--c,IIII.II,a,yyyy.yy,a,x.x,x.x,x.x,A,a

Field	Format	Name	Comment
1	--RMB	Sentence Id	
2	A	Status	
3	x.x	Cross track error, nautical miles	
4	a	Direction to steer L/R	
5	c--c	Origin waypoint ID	
6	c--c	Destination waypoint ID	
7	IIII.II	Destination waypoint latitude	
8	a		
9	yyyy.yy	Destination waypoint longitude	
10	a		
11	x.x	Range to destination, nautical miles	
12	x.x	Bearing to destination, degrees true	
13	x.x	Destination closing velocity	
14	A	Arrival status	
15	a	Mode indicator	

11.2.8 RTE – Routes

\$--RTE,x.x,x.x,a,c--c,c--c,...,c--c

Field	Format	Name	Comment
1	--RTE	Sentence Id	
2	x.x	Total number of messages being transmitted	
3	x.x	Message number	
4	a	Message mode	
5	c--c	Route identifier	
6	c--c	Waypoint identifier (first)	
...	
n	c--c	Waypoint identifier (last)	

**11.2.9 WPL – Waypoint location**

\$--WPL,IIII.II,a,yyyy.yy,a,c--c

Field	Format	Name	Comment
1	--VPL	Sentence Id	
2	IIII.II	Waypoint latitude, N/S	
3	a		
4	yyyy.yy	Waypoint longitude, E/W	
5	a		
6	c--c	Waypoint identifier	

11.2.10 XTE – Heading steering command

\$--XTE,A,A,x.x,a,N,a

Field	Format	Name	Comment
1	--XTE	Sentence Id	
2	A	Status	
3	A	Status	
4	x.x	Magnitude of cross-track error	
5	a	Direction to steer, L/R	
6	N	Units, nautical miles	
7	a	Mode indicator	

11.3 Output Sentences, Old NMEA Versions

All output sentences use GP as talker identifier.

11.3.1 Rnn – Routes (old NMEA versions)

Can only be used for output of working (active) route. It is recommended to use the RTE sentence instead if this sentence.

\$--Rnn,cccc,cccc,...,cccc

Field	Format	Name	Comment
1	--Rnn	Sentence id and route identifier	'nn' is always 00
2	cccc	Waypoint identifier (first)	
..	
15	cccc	Waypoint identifier (last)	



12 INTERPRETATIONS OF INPUT SENTENCES

Per default, any talker identifier is accepted.

12.1 Input Sentences

12.1.1 ACK – Acknowledge alarm

\$--ACK,xxx

Field	Format	Name	Comment
1	--ACK	Sentence Id	Used
2	xxx	Alarm identifier number	Corresponds to ALR message for alarm to acknowledge

12.1.2 DBT – Depth below transducer

The displayed depth will be adjusted according to depth input configuration parameters. The used depth (in the correct unit) is calculated from field 2.

\$--DPT,x.x,f,x.x,M,x.x,F

Field	Format	Name	Comment
1	--DPT	Sentence Id	Used
2	x.x	Water depth, feet	Used
3	f		
4	x.x	Water depth, meter	Not used
5	M		
6	x.x	Water depth, fathoms	Not used
7	F		

12.1.3 DPT – Depth

The displayed depth will be adjusted according to depth input configuration parameters.

\$--DPT,x.x,x.x,x.x

Field	Format	Name	Comment
1	--DPT	Sentence Id	Used
2	x.x	Water depth relative to transducer, meter	Used
3	x.x	Offset from transducer, meter	Used if configured
4	x.x	Max range scale in use	Not used

**12.1.4 HDG – Heading, Deviation and Variation**

\$--HDG,x.x,x.x,a,x.x,a

Field	Format	Name	Comment
1	--HDG	Sentence Id	Used
2	x.x	Magnetic sensor heading, degrees	Used
3	x.x	Magnetic deviation, degrees E/W	Used
4	a		
5	x.x	Magnetic variation, degrees E/W	Used
6	a		

12.1.5 HDT – Heading, True

\$--HDT,x.x,T

Field	Format	Name	Comment
1	--HDG	Sentence Id	Used
2	x.x	Heading, degrees true	Used
3	T		

12.1.6 RTE – Routes

\$--RTE,x.x,x.x,a,c--c,c--c,...,c--c

Field	Format	Name	Comment
1	--RTE	Sentence Id	Used
2	x.x	Total number of messages being transmitted	Used
3	x.x	Message number	Used
4	a	Message mode	Used
5	c--c	Route identifier	Used
6	c--c	Waypoint identifier (first)	Used
...
n	c--c	Waypoint identifier (last)	Used



12.1.1 THS – True Heading and Status

\$--THS,x.x,a

Field	Format	Name	Comment
1	--THS	Sentence Id	Used
2	x.x	Heading, degrees true	Used if Status is set to 'A'
3	a	Status	Used

12.1.2 WPL – Waypoint location

\$--WPL,IIII.II,a,yyyy.yy,a,c--c

Field	Format	Name	Comment
1	--WPL	Sentence Id	Used
2	IIII.II	Waypoint latitude, N/S	Used
3	a		
4	yyyy.yy	Waypoint longitude, E/W	Used
5	a		
6	c--c	Waypoint identifier	Used

12.1.3 VHW – Water speed and heading

\$--VHW,x.x,T,x.x,M,x.x,N,x.x,K

Field	Format	Name	Comment
1	--VHW	Sentence Id	Used
2	x.x	Heading, degrees true	Used
3	T		
4	x.x	Heading, degrees magnetic	Used
5	M		
6	x.x	Speed, knots	Used
7	N		
8	x.x	Speed, km/h	Not used
9	K		

12.2 Input Sentences, Old NMEA Versions

12.2.1 Rnn – Routes (old NMEA versions)

Can only be used for input of working (active) route. It is recommended to use the RTE sentence instead if this sentence. Per default, any talker ID is accepted.

\$--Rnn,cccc,cccc,...,cccc

Field	Format	Name	Comment
-------	--------	------	---------



1	--Rnn	Sentence id and route identifier	'nn' is interpreted as route identifier (00 – 99).
2	cccc	Waypoint identifier (first)	Used
..
15	cccc	Waypoint identifier (last)	Used



13 ALTERNATE SYSTEM SETUPS

13.1 Redundant Navigation Systems

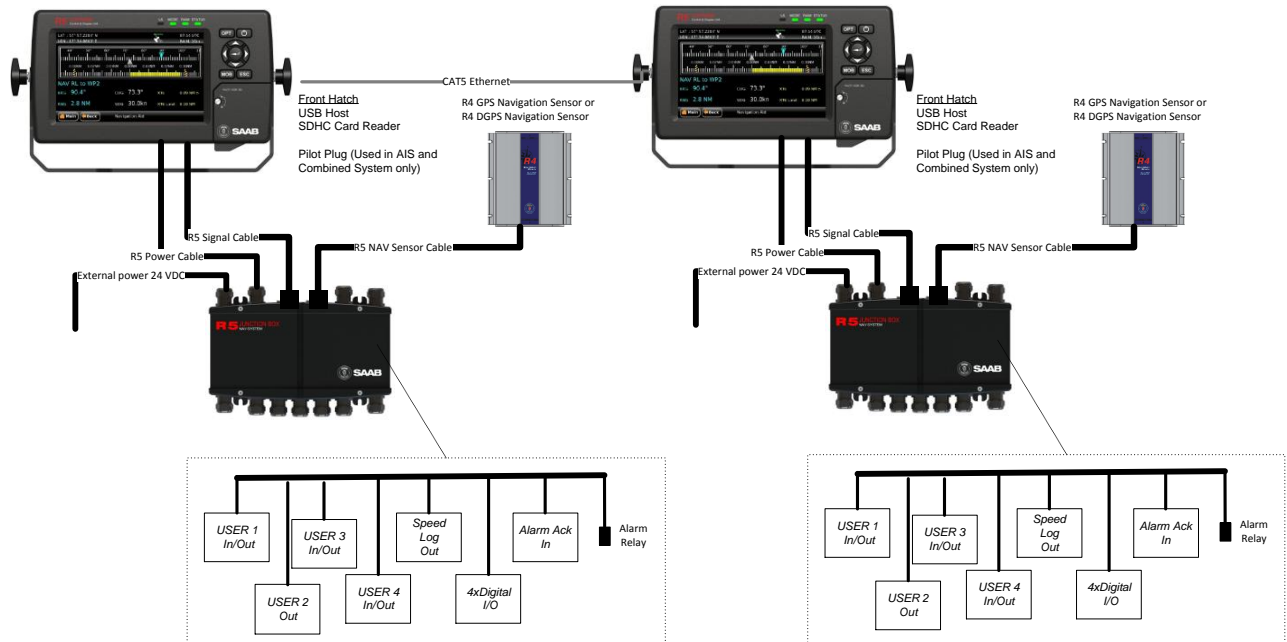


Figure 108 – Redundant NAV interconnection

13.2 Navigation System with Slave Displays

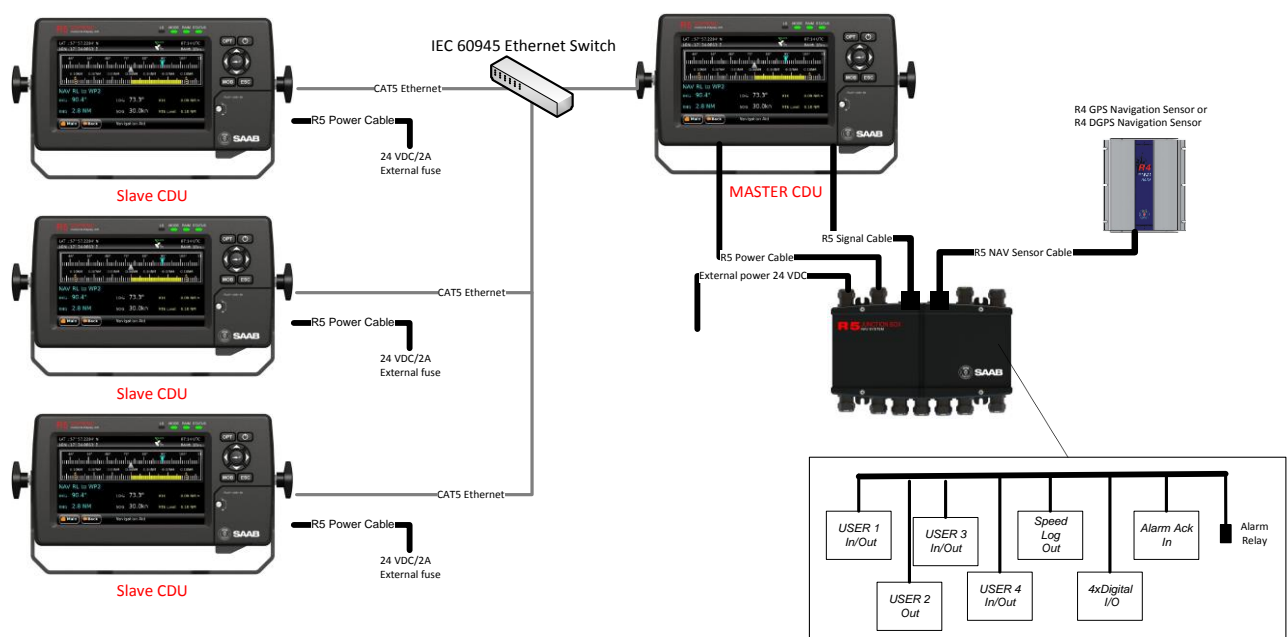


Figure 109 – Slave display interconnection

**13.3 Combined AIS and Navigation system setup**

Below details how to install a combined AIS and Navigation system, using one CDU.

The CDU can act as both AIS MKD and Navigation system at the same time. The initial system setup wizard will activate the correct dialogs and menus.

Running the CDU in this mode will activate many more functions and views in the system, not detailed in this manual. For information about AIS functions and setup, please see the navigation system manual:

7000 118-300, R5 SUPREME AIS System manual.

As with a standard R5 Navigation System installation, the R5 NAV Junction box can be omitted if open cables for the CDU and Navigation sensor are used together with a customer own solution for interconnection of the system.

In addition to the standard R5 NAV parts, the following are needed in addition:

Name	Part number	Qty.
R5 SUPREME Transponder 7000 118-100 incl. AIS SW 1.0.X	7000 118-501	1
R5 Power Cable 2m	7000 118-077	1
R5 Signal Cable DSUB-DSUB 2m	7000 118-286	2
R5 AIS Junction box	7000 118-120	1
R5 SUPREME Ethernet Cable 5m. or equivalent.	7000 000-525	1
Printed document set <i>Including:</i> <i>AIS Installation Short Instruction</i> <i>AIS Operators Short Instruction</i> <i>AIS Certificate set</i>	7000 118-370 7000 118-363 7000 118-364 7000 118-365	1
Transponder GPS antenna MA-700 or AT575-68 or Combined VHF/GPS Antenna AC Marine	 7000 000-485 7000 000-135 7000 000-435	1
AIS VHF Antenna BA1012 or equivalent	 7000 000-077	1



13.3.1 R5 Combined with R5 NAV Junction box

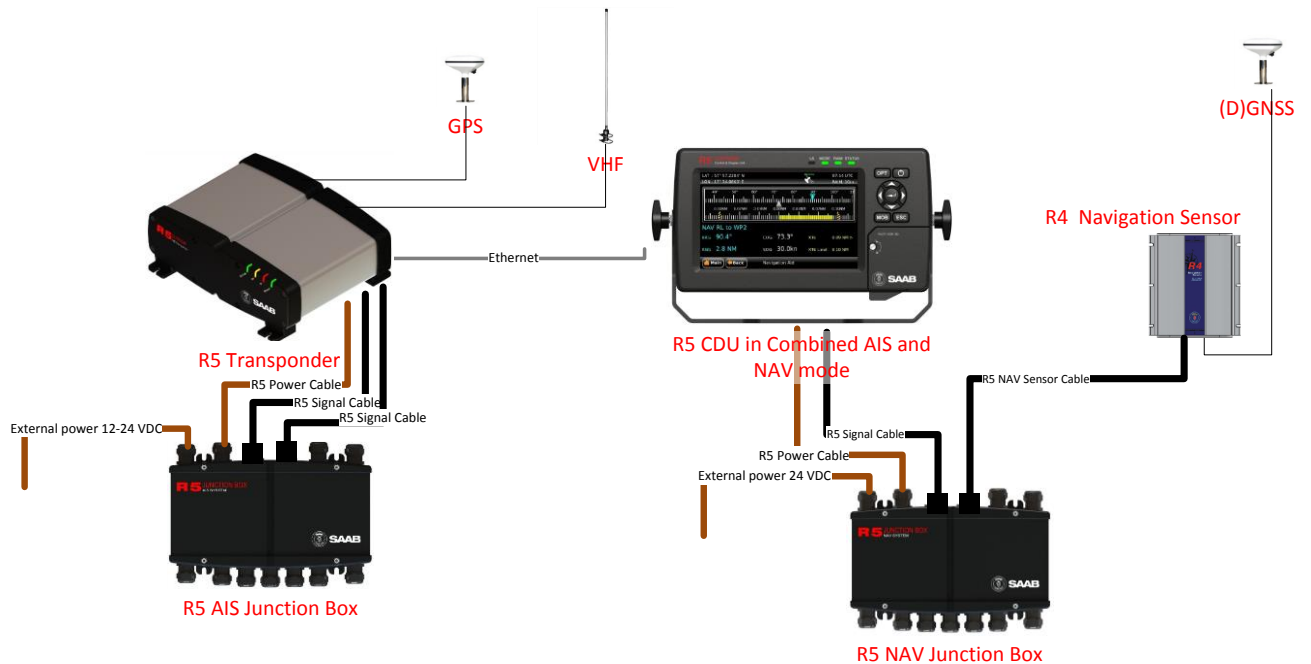


Figure 110- Combined AIS and Navigation system with R5 NAV junction box

13.3.1 R5 Combined without R5 NAV Junction box

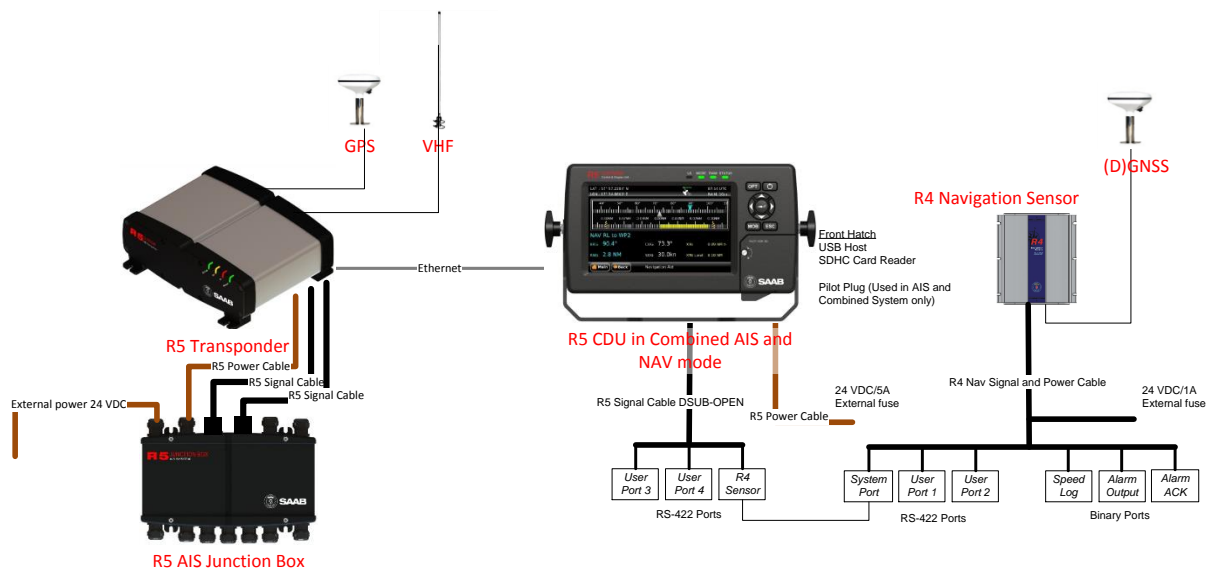


Figure 111- Combined AIS and Navigation system without R5 NAV junction box

**14 ELECTRICAL INTERFACES****14.1 CDU Interfaces:****14.1.1 CDU back:**

14.1.1.1 Ethernet port – RJ-45 100 MBit – IEC 61162-450

14.1.1.2 I/O port

Pin	In/Out	Signal Name	Signal Type	R5 Signal Cable DSUB-OPEN
1	Out	Sensor Port – TxB (+)	RS422	White
2	Out	Sensor Port – TxA (-)	RS422	Brown
3	In	User Port 4 – RxB (+)	RS422	Green
4	In	User Port 4 – RxA (-)	RS422	Yellow
5	Out	User Port 4 – TxB (+)	RS422	Grey
6	Out	User Port 4 – TxA (-)	RS422	Pink
7	In	User Port 3 – RxB (+)	RS422	Blue
8	In	User Port 3 – RxA (-)	RS422	Red
9	-	User Port 3 – GND	RS422	Black
10	-	Sensor Port – GND	RS422	Violet
11	In	Sensor Port – RxB (+)	RS422	Grey / Pink
12	In	Sensor Port – RxA (-)	RS422	Red / Blue
13	-	User Port 4 – GND	RS422	White / Green
14	Out	General I/O 1 – Out	Binary	Brown / Green
15	Out	General I/O 0 – Out	Binary	White / Yellow
16	In	General I/O 1 – In	Binary	Yellow / Brown
17	Out	User Port 3 – TxB (+)	RS422	White / Grey
18	Out	User Port 3 – TxA (-)	RS422	Grey / Brown
19	In	General I/O 2 – In	Binary	White / Pink

ELECTRICAL INTERFACES



Pin	In/Out	Signal Name	Signal Type	R5 Signal Cable DSUB-OPEN
20	-	GND	Binary	Pink / Brown
21	-	GND	Binary	White / Blue
22	In	General I/O 0 – In	Binary	Brown / Blue
23	Out	General I/O 3 - Out	Binary	White / Red
24	-	NOT CONNECTED	-	Brown / Red
25	-	NOT CONNECTED	-	
26	-	NOT CONNECTED	-	

Table 11 – 26-pin High Density D-sub

14.1.1.3 Power port

Pin	In/Out	Signal Name	Signal Type	R5 Power Cable
1	In	PWR +	24 VDC	Red
2	In	PWG GND	0 VDC	Black
3	-	-	-	<i>Brown</i>
4	-	-	-	<i>Orange</i>

Table 12 – CDU Power port

14.1.1.4 GND Screw – M6

14.1.2 CDU Front hatch:



Figure 112- CDU Front ports

14.1.2.1 USB Host Type A

USB 2.0.

Supports FAT32 file systems and USB keyboards

14.1.2.2 CDU Pilot Plug RS-422

Only active in AIS or Combined AIS / Nav installations.

This bi-directional port is routed over Ethernet to the Transponder.

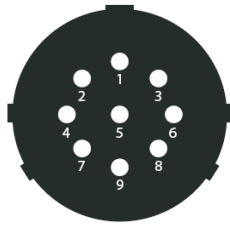


Figure 113 - CDU Pilot plug pin numbering

Pilot plug	Signal Type
PIN 9	RS-422 GND
PIN 1	RS-422 TX-A
PIN 5	RS-422 RX-A
PIN 4	RS-422 TX-B
PIN 6	RS-422 RX-B

Table 13 – CDU Pilot port signals

14.1.2.3 Secure Digital Card Reader

Supports SD and SDHC cards with FAT32 file systems.



14.1.3 Electrical Characteristics of CDU Serial ports

The serial ports in the R5 SUPREME CDU are the Sensor Port, User Port 3 and user Port 4.

14.1.3.1 Output Drive Capacity

Each serial port transmitter in the R5 SUPREME CDU can have a maximum of 25 listeners drawing 2.0 mA each.

14.1.3.2 Input Load

Input impedance for each listener input is 6.4 kΩ.

14.1.3.3 Termination

The R5 NAV Junction Box has built in termination resistors. If needed, the termination resistors can be connected by flipping the respective termination switch in the junction box. If the junction box is not used, a 1kΩ termination resistor can be used close to the receiver end.

14.1.3.4 Schematics

Each of the RS422 serial interfaces on the R5 SUPREME CDU fulfils the requirements of IEC 61162-2. All serial ports on the R5 SUPREME CDU support communication rates up to 115200 bps.

A detailed schematic of the serial ports in the R5 SUPREME CDU is shown in Figure 114.

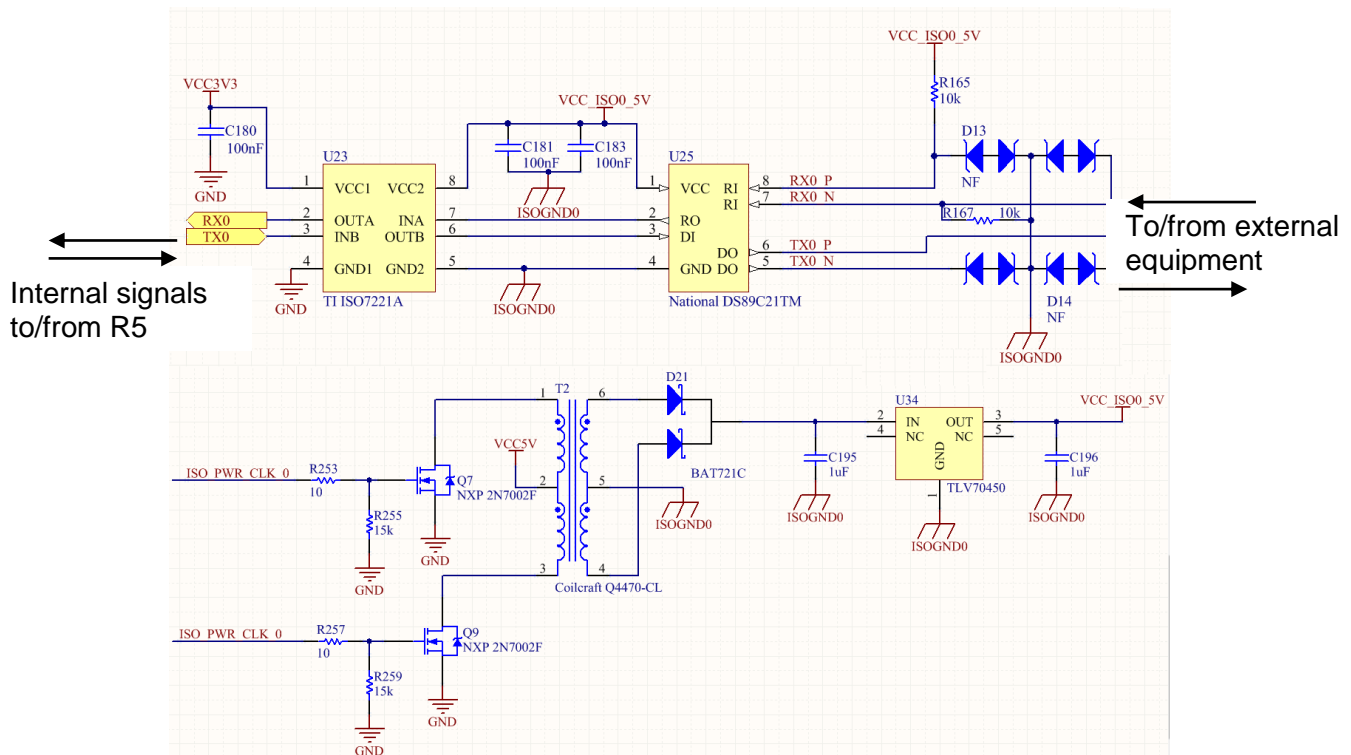


Figure 114 – R5 SUPREME CDU Serial Port Schematics

ELECTRICAL INTERFACES



14.2 R4 Navigation Sensor interfaces

14.2.1 Signal and Power port

Connector: 18-pin circular ConXall female

Signal types:

Pin	In/Out	Signal Name	Signal Type	R4 Sensor Signal and
1	Out	User Port 1– RxA (-)	RS422 / RTCM SC-104	White
2	In	System Port – RxA(-)	RS422	Green
3	In	User Port 1– RxB (+)	RS422 / RTCM SC-104	Brown
4	Out	Alarm Ack GND	0 VDC	Brown/Green
5	In	System Port – RxB(+)	RS422	Yellow
6	Out	Speed Log GND	0 VDC	Yellow/Brown
7	Out	User Port 1– TxA (-)	RS422	Grey
8	Out	User Port 1– TxB (+)	RS422	Pink
9	In	Power GND	0 VDC	Blue
10	Out	System Port – TxA(-)	RS422	Black
11	Out	System Port – TxB(+)	RS422	Purple
12	-	NC	-	NC
13	Out	User Port 2 – TxB (+)	RS422 / RTCM SC-104	Red/Blue
14	In	Alarm Ack In	0 VDC / NC	White/Green
15	Out	Speed Log Out	0 VDC / 5VDC	White/Yellow
16	Out	User Port 2 – TxA (-)	RS422 / RTCM SC-104	Grey/Pink
17	In	Power+ (Vcc)	12-24 VDC	Red
18	Out	Alarm Relay Out	0 V (Active) Vcc – 1V (Inactive)	White/Grey

14.2.2 Antenna connector

Connector: TNC (Female)

Output: +5 VDC (referenced to VCC input GND)

14.2.3 Electrical Characteristics of R4 Navigation Sensor serial ports

The serial ports in the R4 Navigation Sensor are the System Port, User Port 1 and User Port 2.

14.2.3.1 Output Drive Capacity

Each talker output can have a maximum of 10 listeners drawing 2.0 mA.

ELECTRICAL INTERFACES



14.2.3.2 Input Load

Each listener draws less than 2 mA @ 2 V input voltage.

14.2.3.3 Termination

The R5 NAV Junction Box has built in termination resistors. If needed, the termination resistors can be connected by flipping the respective termination switch in the junction box. If the junction box is not used, a 1k Ω termination resistor can be used close to the receiver end.

14.2.3.4 Schematics

Each of the RS-422 serial interfaces on the R4 Navigation Sensor fulfils the requirements as specified in IEC 61162-1. In addition, User Port 1 supports a communication rate up to 38400 bps and User Port 2 up to 19200 bps.

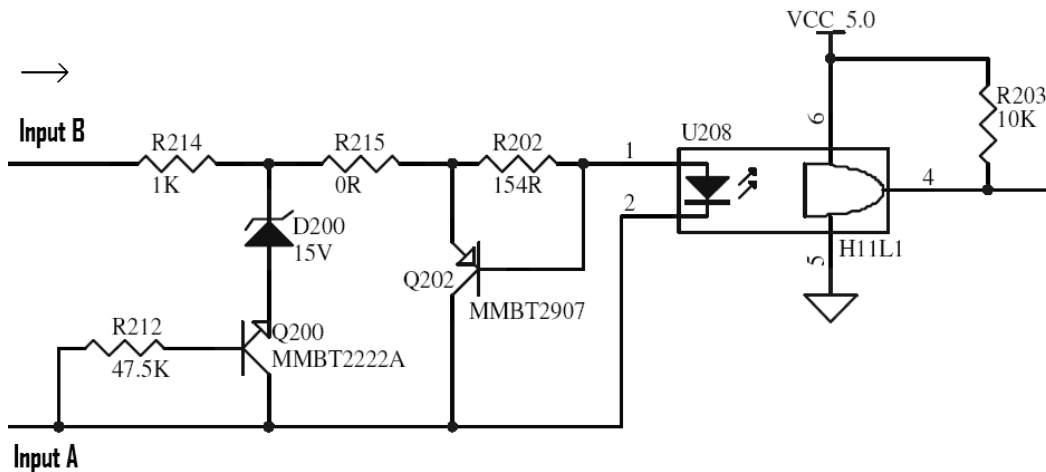


Figure 115 - R4 Navigation Sensor Serial Interface Input Schematics

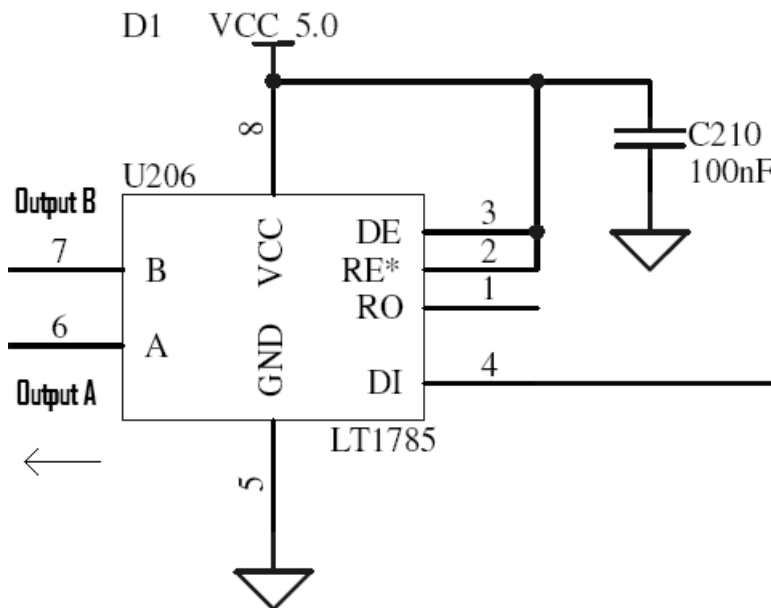


Figure 116 - R4 Navigation Sensor Serial Interface Output Schematics



14.2.4 Electrical Characteristics of R4 Navigation Sensor digital ports

14.2.4.1 Speed Log Out Port

The Speed Log Out port provides a 50 ms long 5 V pulse with an interval corresponding to the ship's present speed, and system configuration.

The speed pulse interval has a resolution of 50 ms, providing a resolution of 0.5 knots up to 10-20 knots depending on pulse rate and a working range up to 30 knots.

The port has a driving capacity of 10 mA.

Note: Signal GND is internally connected to the negative power supply of the R4 Navigation Sensor.

14.2.4.2 Alarm Acknowledge Binary Port

The "Alarm Ack In" wire should be connected to Alarm Ack GND via a normally open momentary switch, capable of handling a 1 mA current

Note: Alarm Ack GND is internally connected to the negative power supply of the R4 Navigation Sensor.

14.2.4.3 Alarm Out Binary Port

Connects to an external alarm relay, voltages are referenced to system Power GND.

The port has a driving capacity of 50 mA and a minimum load resistance of 460 Ω .

Alarm Active: 0 VDC

No Alarm active: 23 VDC (when sensor external power is 24VDC)

11 VDC (when sensor external power is 12VDC)



14.3 R5 NAV Junction box Interfaces

14.3.1 External ports:

14.3.1.1.1 26 pin DSUB Female port:

Connects by R5 Signal Cable DSUB-DSUB to R5 CDU "I/O"

14.3.1.1.2 26 pin DSUB Male port:

Connects by R5 NAV Sensor Cable to R4 Navigation Sensor power and data interface port

14.3.1.1.3 Cable gland ports:

M20: Will fit 6-12 mm cables. For larger cables please unscrew the cable gland.

14.3.2 External Power:

The R5 SUPREME Navigation System is designed to operate on 12-24 volts DC.

The R5 NAV Junction Box shall be connected to an emergency power source. If connected to an emergency battery, a re-calculation must be made for the battery capacity.

To avoid power and voltage drops in the feed line it is important that sufficient size of cable is used.

Note: The R5 NAV Junction Box has one 1A fuse for the R4 Navigation Sensor and on 5A fuse for the R5 SUPREME CDU



14.3.3 Internal circuit board layout:

For detailed description of routed signals, see R5 CDU and R4 Nav sensor interface specifications.

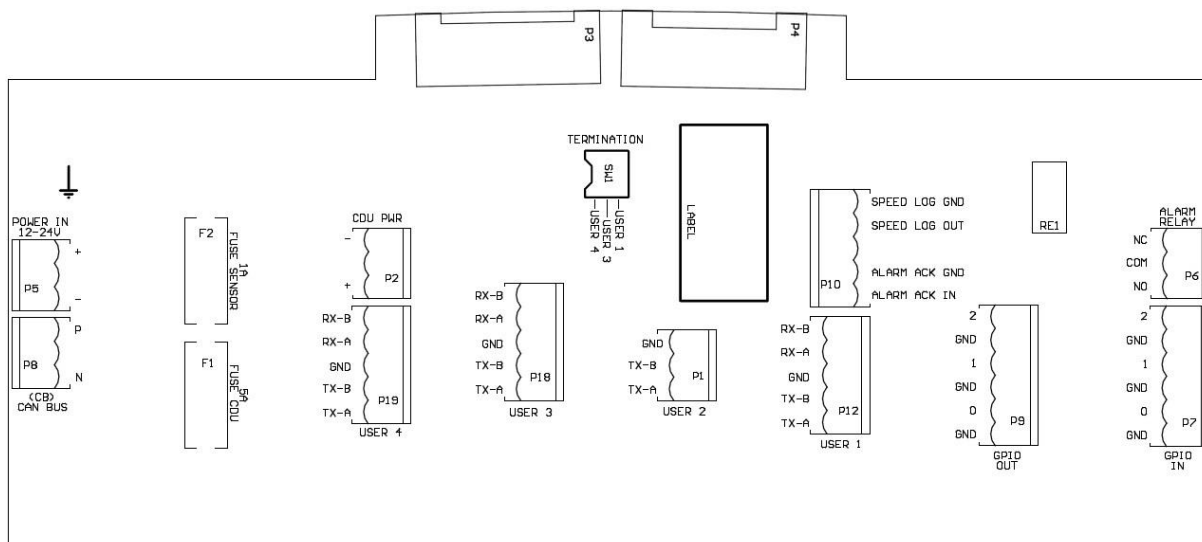


Figure 117 Circuit Board Layout

Item ¹	Terminal Marking	Description
P5	POWER IN	Terminal block for External 12-24VDC Input Power
P8	CAN BUS	Terminal block for CAN Bus
P5	CDU POWER	Terminal block for R5 CDU Power
P19	USER 4	Terminal block for User 4 RS422 Port
P18	USER 3	Terminal block for User 3 RS422 Port
P2	USER 2	Terminal block for User 2 RS422 Port
P12	USER 1	Terminal block for User 1 RS422 Port
P10	SPEED LOG / ALARM ACK	Terminal block for Speed Log Output and Alarm Acknowledge Input
P9	GPIO OUT	Terminal block for GPIO Out
P7	GPIO IN	Terminal block for GPIO In
P6	ALARM RELAY	Terminal block for NAV Alarm Relay
SW1	-	Termination Switches for User 4, 3 and 1
P3	-	D-SUB Connector for R5 Supreme CDU

ELECTRICAL INTERFACES



P4	-	D-SUB Connector for R4 Navigation Sensor
F1	-	5A fuse for CDU
F2	-	1A fuse for Navigation Sensor

Table 1 – Terminals and Components

Note 1: The item markings listed in Column 1 are not visible on the circuit board. The terminal markings should be used when referring to terminals.



15 MECHANICAL DRAWINGS

15.1 CDU Physical Size and Mechanical Drawing

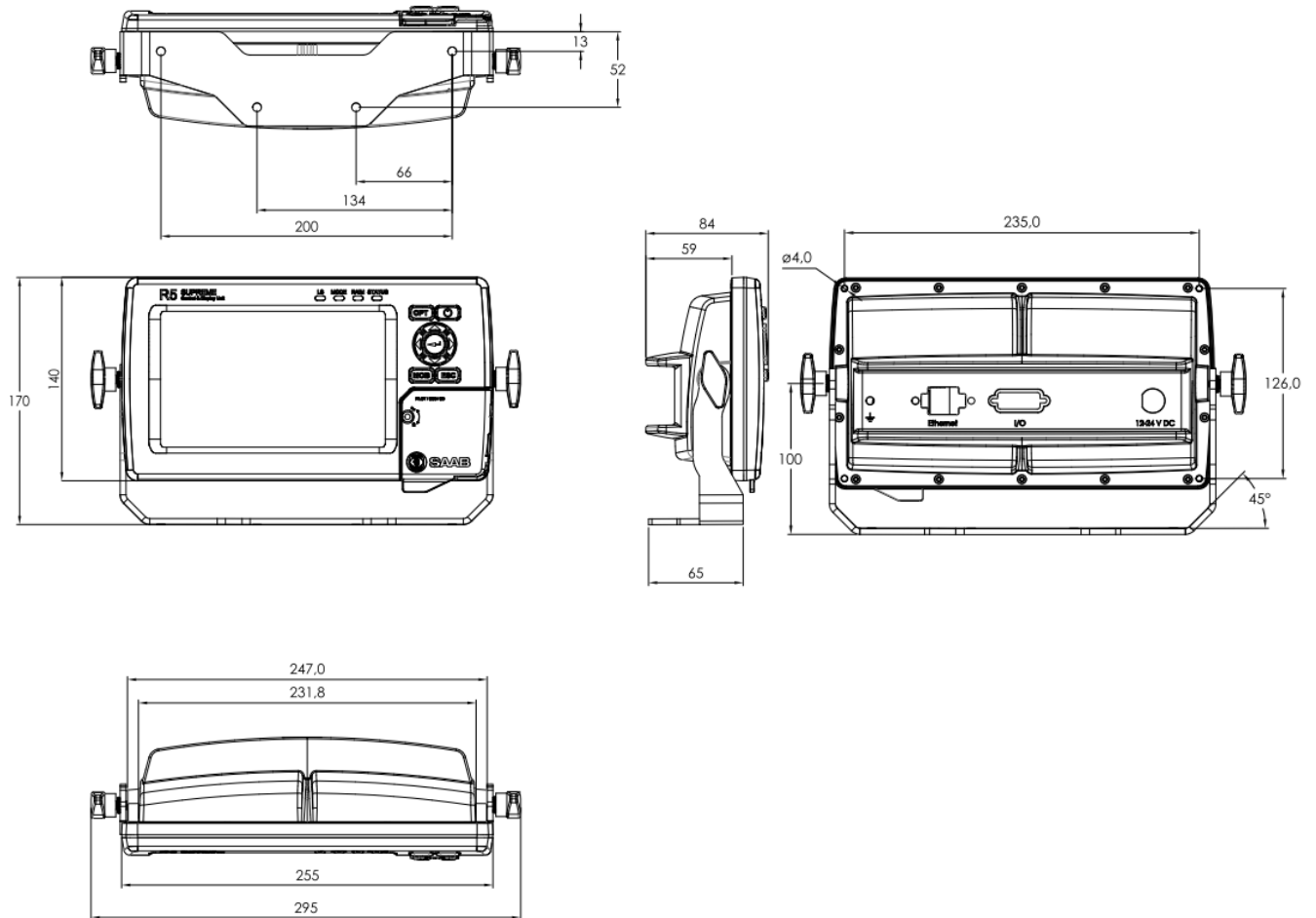
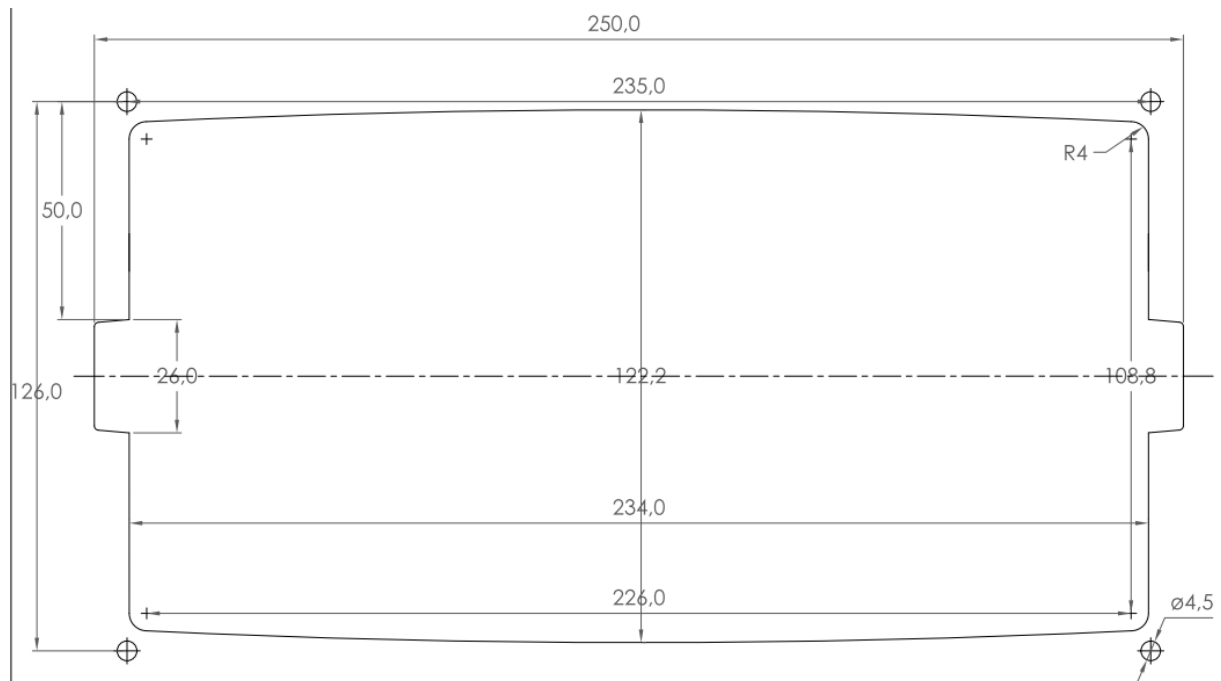


Figure 118 – R5 SUPREME CDU Mechanical Drawing (mm)



15.2 CDU Panel Mount Cutout Hole dimensions





15.3 CDU Mounting Frame cutout and dimensions

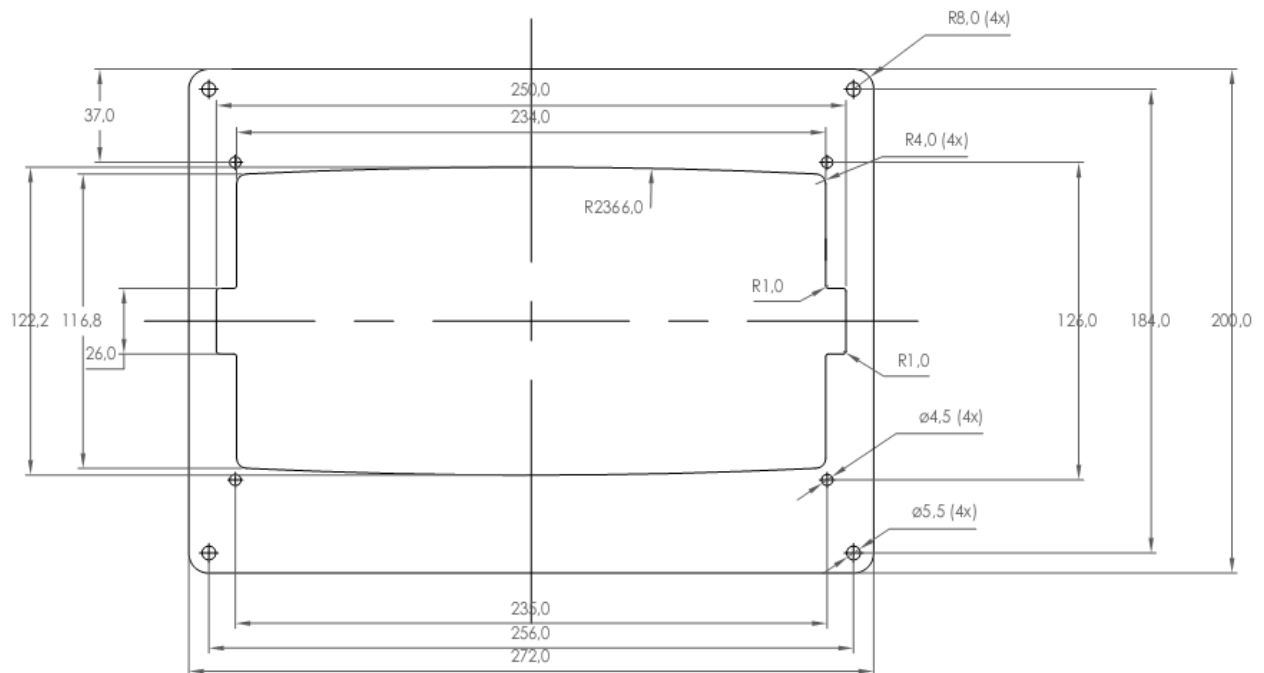


Figure 119 – R5 SUPREME CDU, Mounting frame dimensions

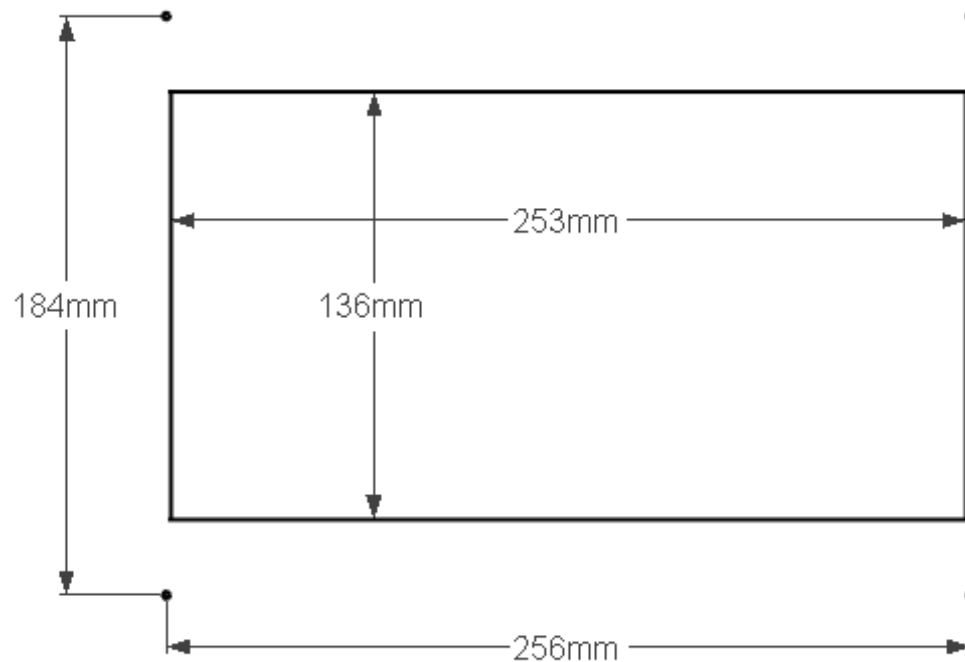


Figure 120 – R5 SUPREME CDU, Cutout Measurements for Panel Flush Mount (mm)



15.4 Sensor Physical Size and Mechanical Drawing

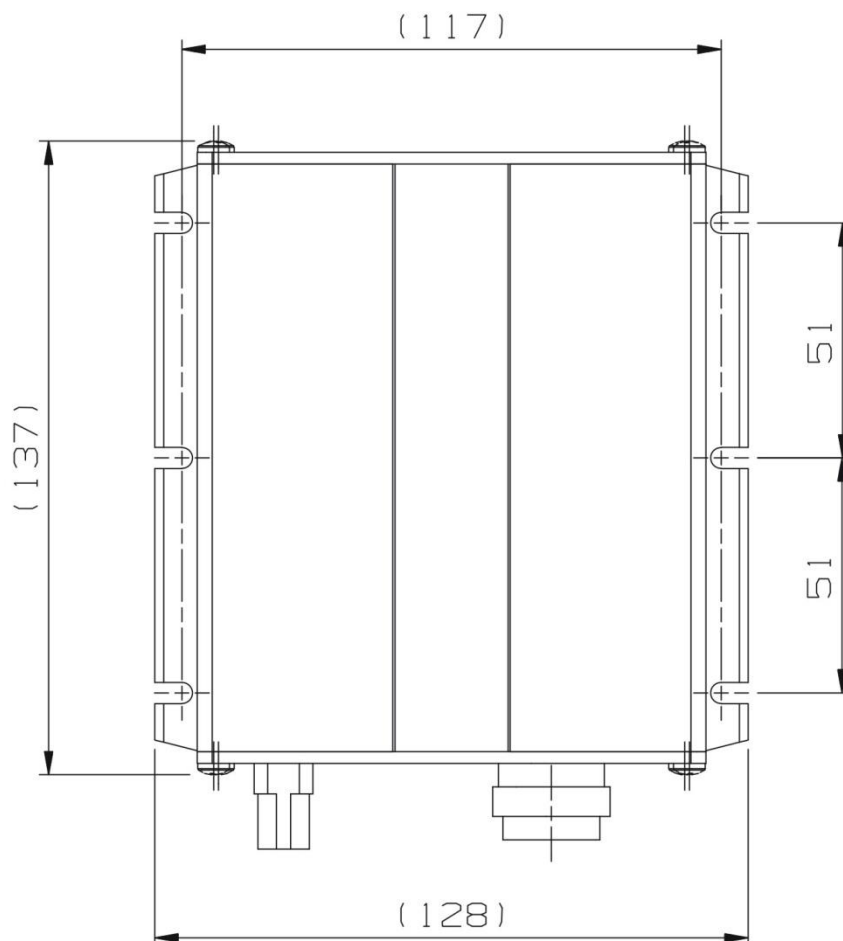
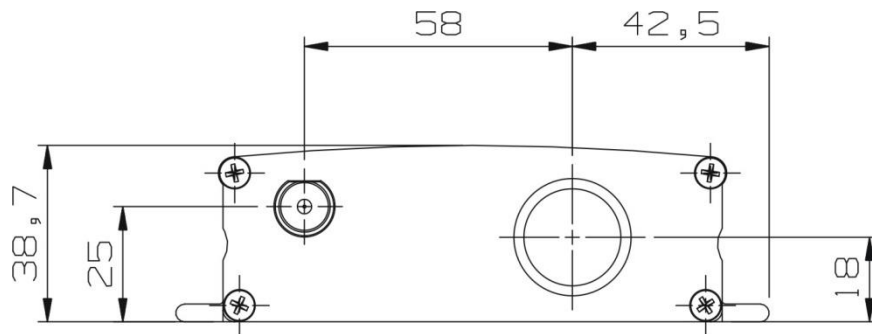


Figure 121 – R4 Navigation Sensor Measurements (mm)



15.5 R5 NAV Junction Box Physical Size and Mechanical Drawing

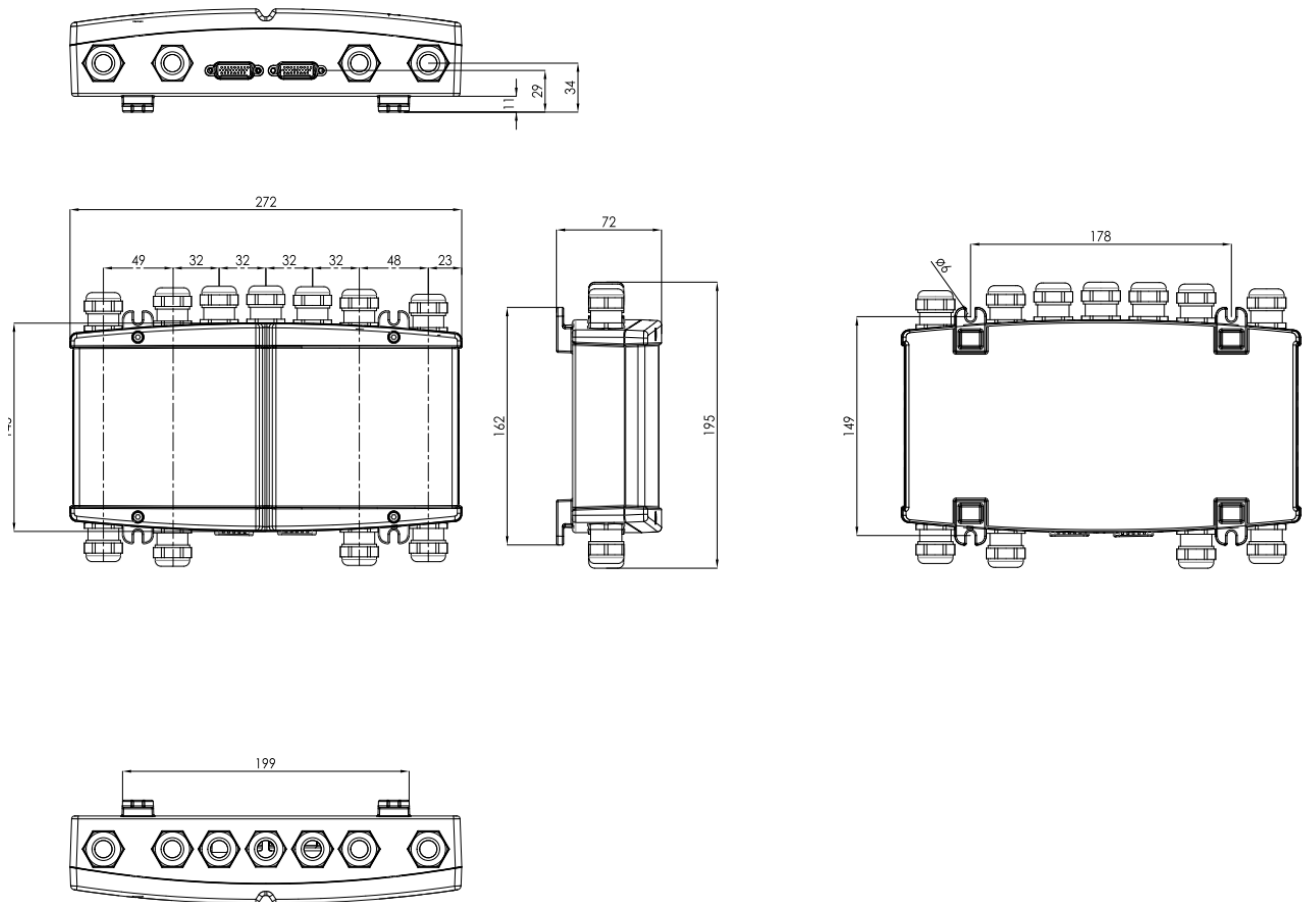
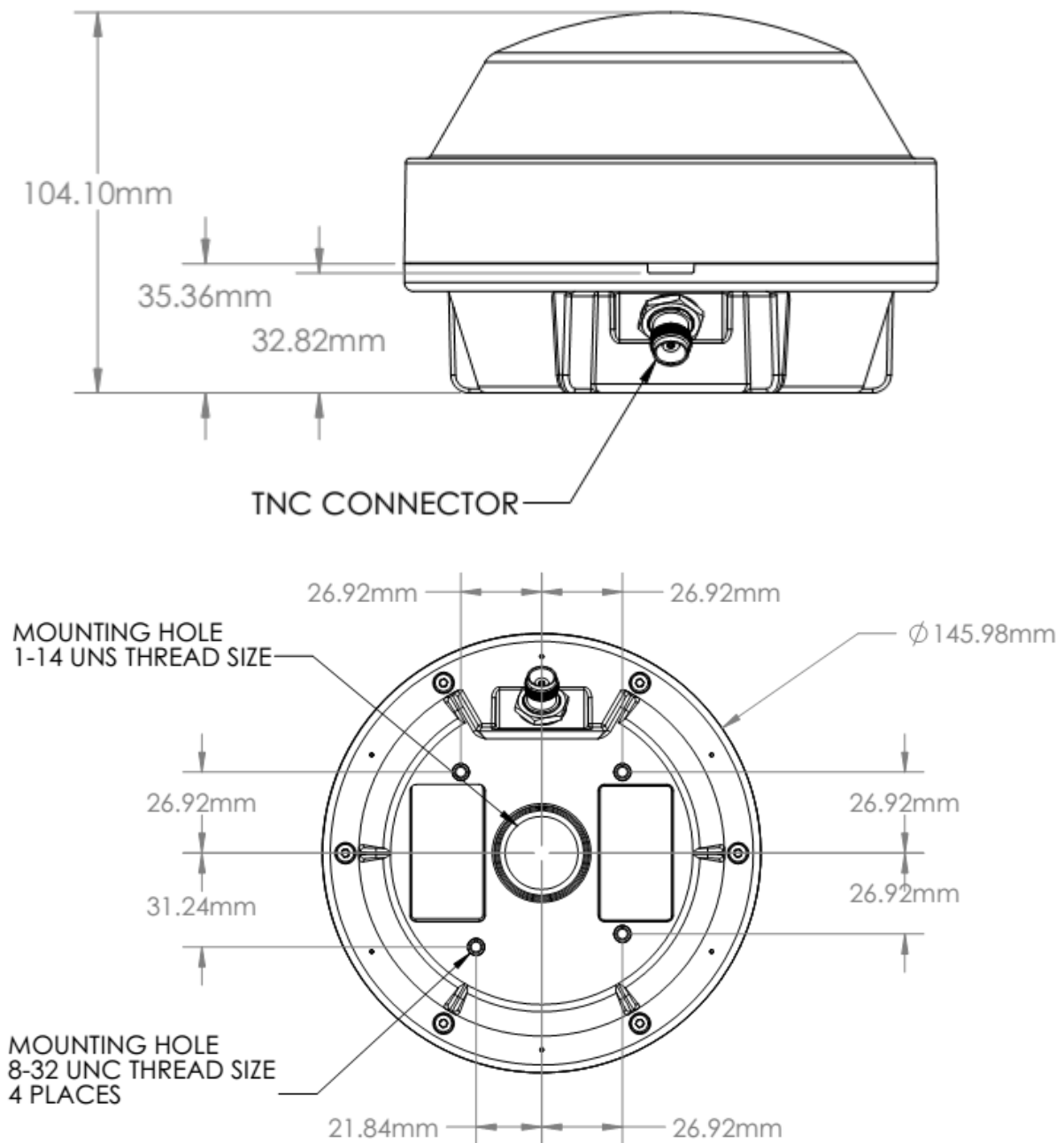


Figure 122 – R5 NAV Junction Box, Dimensions (mm)



15.6 MGA-3 / MGL-5 Antenna Physical Size and Mechanical Drawing



**16 GLOSSARY**

ACK	Acknowledgement
AFSK	Audio Frequency Shift Keying
AIS	Automatic Identification System
Ant	Antenna
App	Application
ARPA	Automatic Radar Plotting Aid
BRG	Bearing
BS	Base Station
CDU	Control and Display Unit
Ch	Channel
COG	Course Over Ground
Comm	Communication
DGNSS	Differential Global Navigational Satellite System
Disp	Display
DOP	Dilution Of Precision
DTE	Data Terminal Equipment
DSC	Digital Selective Calling
ECDIS	Electronic Chart Display and Information System
EGNOS	European Geostationary Navigation Overlay Service
EPFS	Electronic Position Fixing System
ETA	Estimated Time of Arrival
Ext	External
GALILEO	European GNSS
GLONASS	Russian GNSS
GMSK	Gaussian Minimum Shift Keying
GNSS	Global Navigational Satellite System
GPS	Global Positioning System
HDG	Heading
HDOP	Horizontal Dilution Of Precision
H/W	Hardware
IALA	International Association of Lighthouse Authorities
ID	Identifier
IEC	International Electrotechnical Commission
IMO	International Maritime Organization
Int	Internal
IP	Internet Protocol (adress)
ITU	International Telecommunications Union

GLOSSARY



LAT	Latitude
LED	Light Emitting Diode
LOC	Local
LON	Longitude
LWE	Light Weight Ethernet
Msg	Message
MKD	Minimum Keyboard and Display
MSAS	MTSAT Satellite Augmentation System (Japan)
NMEA	National Marine Electronics Association
MMSI	Maritime Mobile Service Identity
N/A	Not available
NE	North East
NVM	Non-Volatile Memory
Pos	Position
RAIM	Receiver Autonomous Integrity Monitoring
RNG	Range
RATDMA	Random Access Time Division Multiple Access
ROT	Rate Of Turn
RTA	Recommended Time of Arrival
Rx	Receive
SAR	Search And Rescue
SART	Search And Rescue Transmitter
SBAS	Satellite Based Augmentation System
SNR	Signal to Noise Ratio
SOG	Speed Over Ground
SRM	Safety Related Message
Sync	Synchronization
SW	South West
S/W	Software
UTC	Universal Time Coordinated
VDOP	Vertical Dilution Of Precision
WAAS	Wide Area Augmentation System (United States)



17 APPENDIX B - LICENSE

The R5 SUPREME CDU runs on a Linux operating system which is licensed with GNU General Public License. The source code of the linux kernel can be obtained by contacting Saab TransponderTech AB:

Saab TransponderTech
Låsblecksgatan 3
589 31 Linköping
Sweden

Email: support.transpondertech@saabgroup.com

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SAAB

R5 SUPREME - Navigation System

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```
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Ty Coon, President of Vice
```

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APPENDIX B - LICENSE