

# **R5 SUPREME AIS Operator Short** Instruction

<u>This quick user guide serves as a complement to the</u> <u>standard manual with P/N: 7000 118-300 found on the</u> <u>documentation CD.</u> This guide is designed to give immediate access to essential information when operating the system on a daily basis.

Please visit our web-site, <u>saab.com</u>, for the latest news regarding this and other Saab products. AIS equipment is currently found under : <u>saab.com/security/maritime-traffic-</u> management/traffic-management/

Our product pages also contains contact information to our dealers and service stations world-wide and much more

# SYSTEM MODES



Important: The R5 SUPREME CDU can be set up to operate in different system modes, AIS, Navigation or a Combined AIS and Navigation mode.

<u>This short instruction deals with AIS functions only</u>. If Navigation system functions are activated, additional symbols and menus will be available.

## **GENERAL OPERATION**

#### SYSTEM NAVIGATION

The R5 SUPREME CDU is equipped with a resistive touch screen as well as a keypad to be used for operation of the system. When using the **Arrow keys** to navigate the system views, selected items will be highlighted by an orange frame. Press **ENTER** to open a view. Press to go back.



#### **CHANGING PARAMETERS**

Many views contain parameters that can be edited. To edit a parameter, press the parameter value or select it by using the **ARROW KEYPAD** and press **ENTER**.

Changes will not take effect immediately. Press **Save** on screen button after editing parameters to save and exit the view. Press **Back** on screen button to cancel changes.

Data can be entered to the system in the following ways:

- 1. **Text / Numbers**: A virtual keyboard/keypad will popup when editing text or number fields. Press characters on screen directly, or use **Arrow keys** to highlight and press **ENTER** key to input a character. Press **VIRTUAL KEYPAD ENTER** key to accept new input after editing. Press **ESC** to undo changes.
- 2. **Selection List:** Parameters with fixed values are displayed in a drop-down list, shown when the parameter value is pressed. Select one of the listed values.

#### 3. Selection List and numeric input:

In views like the **Send AIS Message** it is possible to select a target MMSI in a list of predefined values based on received targets MMSI. It is also possible to enter any MMSI number. To do this, select the **Numerical Input** choice and input a numerical value using the virtual numerical keypad shown.

#### DO NOT TURN OFF TRANSPONDER POWER WITHIN 2 SECONDS OF A PARAMETER CHANGE!



### **BEFORE VOYAGE**

#### SET VOYAGE RELATED PARAMETERS

Voyage related parameters, are set from the AIS Voyage view accessed from *Main Menu*  $\rightarrow$  *Voyage*  $\rightarrow$  *AIS Voyage*.

LAT : 58° 23.8301' LON : 015° 41.9623	N 💦	10 59 UTC UTC Direct
		· · · · · · · · · · · · · · · · · · ·
Navigation Status	Under Way Using Engine	~
ETA (M-D H:M)	03-06 12:00 UTC	~
Destination	VISBY	
Draught		
A Main < Bac	k AIS Voyage	Save

## **DURING VOYAGE**

#### SET NAVIGATIONAL STATUS

Press the navigational status icon in the status bar or select navigational status in the AIS Voyage view: *Main Menu* > *Voyage* > *AIS Voyage*.

#### **BRIGHTNESS AND DIMMING**

Adjust day/night LCD and LED dimming levels and set current mode in: *Main Menu* → *Maintenance* → *Configuration* → *Display* → *Visual Parameters* 

Current display mode (day/night) can be quickly reached by pressing and holding the POWER button for 2 seconds.

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

#### ACKNOWLEDGE ACTIVE ALERTS

Press the "Ack" button to acknowledge alert indications on the display.

#### **VIEW ACTIVE ALERTS**

Press the alerts icon/indicator in the status bar or select: *Main Menu→ Status → Alert List* 

#### **OPERATIONAL MODE**

To turn on/off AIS transmissions and set transponder to normal/silent mode, select: *Main Menu* → *AIS* → *Operational Mode* and select mode by pressing one of the buttons.

## HANDLING SRM & TEXT MESSAGES

Safety related messages (SRMs) and text messages can be sent to specific targets (addressed messages) or broadcast to all targets.

Handling of messages is supported by the AIS Messages view accessible via *Main Menu → Messages → AIS Messages:* 

A letter symbol will be displayed in the status bar when a message has been received.



# **STATUS BAR ICONS**

#### **MESSAGE SYMBOLS (CLICKABLE)**



Unread message (safety related message, or text message)



Unread Long Range message (automatic reply)



Unread Long Range message (manual reply)



# 7000 118-364 E1

#### **VIEW LIST OF AIS TARGETS**

Enter *Main Menu* → AIS → Target List

Select targets by pressing on a target row or using the **ARROW KEYPAD**.

Press the **Extended Info** button for extended info about the selected target.

NOTE: Extended static information is not sent as frequently as dynamic data. Static data is only sent every 6 minutes. New targets may therefore not have complete information for up to 6 minutes.

# VIEW PLOT OF AIS TARGETS

Enter Main Menu → AIS → Plot

The plot can be zoomed in and out using the plus or minus buttons. Select a target by pressing the target symbol in the plot view. Press **Extended Info** button for extended info about the selected target.

### TARGET SYMBOLS



## NAVIGATIONAL STATUS (OWN VESSEL ICONS)

The NavStatus icons are clickable for quick access to NavStatus settings





# 7000 118-364 E1

