

# Nauticast A2 Class A AIS Transponder

## The robust AIS solution for professional use, both SOLAS and Inland

### Easy installation, full connectivity

Single-box design with integrated colour display for easy installation. RS232/RS422 interfaces (NMEA 0183) allow for integration with other ship systems. Pilot plug and USB connector located in front panel give easy access to static and dynamic data.

### **Reliable and future proof**

The NAUTICAST A2 is regarded by many as the most reliable device in its class, exceeding all relevant specifications (IMO, ITU, IEC and CCNR). Built as SDR (software defined radio) it offers maximum capability for upgrades to future technical standards.



### **Other main features**

- Weatherproof & compact design
- Pilot plug and USB located in front panel
- Quick software upgrade via USB
- **Nauticast GmbH**

Lützowgasse 12-14 / 3.OG 1140 Vienna, Austria



- SART alarm and test support
- Intuitive graphical user interface
- Languages EN, DE, NL, FR, HU, ES, RO



T +43 1 5237 237 - 0 F +43 1 5237 237 - 150 office@nauticast.com www.nauticast.com



# **Upgrade from other AIS to Nauticast A2**

### Choosing the right upgrade products saves time & money

	Upgrade	Nauticast AIS	Saab R4	SRT Class A/L3 Inland/Oceansat		
from:						
Mounting	Flush	100 1052 ( Alu 320mm x 240mm)	for R4 display: 100 1060 (Alu, 272mmx200mm)	100 1061 (Nylon 250mm x 115mm) (or use: 100 1060)		
Mou	Gimbal	100 1006 or 100 1005				
	Sensor 13					
Data	ECDIS	100 1008 (for all cases)				
	LONG RANGE	100 1004 (alternative if old connection box used)	100 1015	100 1009		
Antenna	VHF (BNC fem)	N fem to BNC male 100 1053	as before)	UHF fem to BNC male 100 1050		
Ante	GPS (TNC fem)	(as before)	as before)	- (as before)		





# **Specifications & Accessories**

### **Technical Specifications**

Model	Nauticast A2				
Size:	237x70x170 mm	VHF:	SDR Transceiver Frequency 156-163 MHz		
Weight:	2,20 kg		Output power $1/12.5W (\pm 1.5dB)$		
Power:	24VDC (12VDC) 17W avg consumption,		Sensitivity < -111 dBm Connection: BNC female		
	24W (48W) peak 1A (4A) peak current	GPS:	50 Channels Frequency: L1(1575.42 MHz)		
Interfaces:	5 x RS422 / 1 x RS232 1 x USB 1 x Digital In (e.g. Blue sign) Alarm Relay / Pilot plug	it bit ti at	Update rate: 1 Hz Antenna feed: 5 V DC Connection: TNC female		
		Accuracy:	Position <2.0 m DGPS (CEP) Position <2.5 m GPS (CEP)		
Environmental:	Protected (EC 60945-Ed.4) -15 °C to 55 °C		(SA off)		
Display:	64.5*78 mm LED backlit TFT 320*240 resolution 450 cd/m <sup>2</sup> luminance	Sensitivity:	Tracking -162 dBm Cold Start -148 dBm		

### **Upgrade cables**

Upgrade from:	Nauticast AIS (all cases)	Nauticast AIS (no ext. switch)	Nauticast AIS (connection box)	Saab R4	SRT
Group:	100 1008	100 1008-1	100 1004	100 1015	100 1009
Sensor 13	$\checkmark$	1	~	$\checkmark$	$\checkmark$
ECDIS	$\checkmark$	1	$\checkmark$	$\checkmark$	$\checkmark$
Long Range	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Pilot Port (ext.)	<b>X</b> 1)	<b>X</b> 1)	<b>X</b> 1)	<b>X</b> 1)	<b>X</b> 1)
RS232	North A2	×	×	Pellot	×
External Switch	$\checkmark$	-	<b>X</b> <sup>2)</sup>	<b>X</b> 2)	$\checkmark$
Alarm out	<b>X</b> 3)	<b>X</b> 3)	<b>X</b> 3)	$\checkmark$	<b>X</b> 3)
Power	$\checkmark$	$\checkmark$	<b>X</b> 2)	<b>X</b> 2)	<b>X</b> <sup>2)</sup>

1) Pilot port is integrated in front hatch of Nauticast A2. In case the prior pilot port connection is needed, use Long Range or ECDIS port.

- 2) Reconnect External Switch and power with standard Nauticast A2 power cable.
- 3) An external alarm relay is necessary for a load with more than 140VDC or 1.5A (see detailed upgrade instructions)

# **Order Information**



### **Box Content & Recommended Accessories**

Purpose	Description	Prod. No.	
Box Content	Nauticast A2 device, power cable, printed installation & opera- tion guides; USB-Stick with full documentation & firmware (optional: printed product manual, Art.No. 1001001-2)		
Mounting	Standard mounting bracket Gimbal mounting bracket		
Interface	Connection Box for A2 Data cable A2 for Connection Box 2m Data cable A2 with open ends (labelled individually) Alarm Relay for A2		
Upgrade (from previous Nauticast AIS SOLAS/Inland models or from Saab R4 or from SRT compatible devices)	Retro fit flush mount Alu (replacing all Nauticast AIS models) Retro fit flush mount Alu (replacing Saab R4 devices) Retro fit flush mount Nylon (replacing SRT compatible models) Set: Upgrade data cable / Inland for Nauticast AIS Upgrade cable sensor / data only Interface cable for Nauticast AIS with connection box Interface cable for upgrading from Saab R4 devices Interface cable for upgrading from SRT compatible devices BNC male to N female adapter (for Nauticast AIS VHF upgrade) BNC male to UHF female adapter (for SRT VHF upgrade)	100 1052 100 1060 100 1061 100 1008 100 1008-1 100 1004 100 1015 100 1009 100 1053 100 1050	
GPS Antennas	MA700 GPS antenna with 10m cable (TNC male) AT575-68 GPS antenna (without cable) plug: TNC female	100 1020 300 1019	
VHF Antennas	VH-3200 VHF Whip antenna with 5m cable and mounting gear Procom CXL 2-1/l N	100 1028 100 1035	
Combi Antennas	Comrod AC17 with splitter AC Marine VHF/GPS-2 with splitter	100 1025 100 1027	
Antenna Mounts	<b>Mounts</b> Procom FLG Antenna Deck Mounting Kit G1"-11 Thread Mount Deck mount for standard GPS Antenna 1"-14 Standard Thread Pipe mounting Bracket stainl.steel 1"-14 Standard Thread GPS Antenna Mount Nylon 1"-14 Standard Thread		
Electrical	WAGO Splicing connector 2-conductor WAGO Splicing connector 3-conductor WAGO 2-conductor terminal strip 12-pole	800 2002 800 2003 800 2012	

Note: AIS type approval requires operation in Solas or Inland-mode with one of the certified GPS antennas (MA700 or AT575-68 or combi-antenna AC-Marine VHF/GPS-2). In compliance with the certifications the VHF antenna may be any technically equivalent marine VHF antenna.

### **Inquiries & Orders**

sales@nauticast.com T +43 1 5237 237 - 400 F +43 1 5237 237 - 150

Nauticast A2 product sheet 16\_09 Technical specifications subject to change without notice

