# NAUTICAST

### Automatic Identification System Product No. 2607



The Nauticast includes the innovative 3-in-1 Graphical Display with 3 different views at a fingertip: Alphanumeric, Radar View and Fairway View. This representation of the surrounding traffic scenario also with different zoom-levels is a completely unique way of capturing and representing vessel data.

#### Worldwide Approvals









ACR Electronics, Inc. is registered by UL to ISO 9001: 2000



The Nauticast Transponder fully corresponds to the > technical specifications for the Universal Automatic Identification System (AIS) Transponder, issued by the International Maritime Organization (IMO).

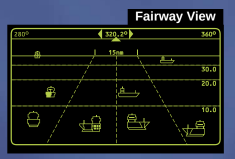
The Nauticast Transponder is specifically designed
 for commercial shipping, e.g. for vessels which are subject to the SOLAS regulations.
 The Nauticast Transponder makes a significant contribution to increasing safety at sea.

#### Class A - SOLAS Transponder:

- > Most compact AIS-System
- > All-In-One Unit
- > Built in Sensor Configuration
- > Graphical User Interface
- > Best Value









5757 Ravenswood Road Fort Lauderdale, FL 33312, U.S.A. Tel Worldwide: +1(954) 981-3333 Fax: +1(954) 983-5087 www.acrelectronics.com

# NAUTICAST

# Automatic Identification System Components

## AIS Data/Power Cable - Mandatory Accessory - Select one Cable

Interface cable (power & data) between transponder, connection box & pilot plug, halogen free, IP6

- 3 meters (9.8 ft): P/N 2610
   10 meters (32.8 ft): P/N 2611
- P/N 2610 [Mandatory Accessory] P/N 2611

Workboat/Inland cable (power & ECDIS) RS-422; sensor 1,2 included > 1.5 meters (4.5 ft): P/N 2617 [Optional Accessory]

# AIS GPS/VHF Cable - Mandatory Accessory - Select one Cable

GPS/VHF interface cable, includes 1 each Male PL & TNC connector installed. > 10 meters (32.8 ft): P/N 2613

GPS/VHF interface cable, includes 1 each Female N and TNC connectors installed and 1 each Male N and TNC connectors for RG-214 cable (specify length) Not required with P/N 2624 VHF/GPS combi antenna.

> 1 meters (3.3 ft): P/N 2612

# Misc AIS Cables & Special Functions [Optional Accessories]

Flash cable kit (documentation & software CD included) P/N 2616



Silent mode (cable & switch) / stealth switch AIS

> P/N 2619

RG-214 COAX cable (sold by the foot)

> P/N 2630

# Optional VHF/GPS antenna extensions and plugs (or supply own cable)

- N Male RG214 Crimp > P/N 2631
- PL Male RG214 Crimp > P/N 2632

TNC Male RG214 Crimp > P/N 2633

Optional AIS cable connection box (Required for Advanced Installation with ECDIS, etc.)

Connection Box > P/N 2640



# VHF Antenna Solution - Mandatory Accessory - Select one Antenna

VH-3200 VHF stainless steel whip antenna. Includes mounting kit & plug PL Male for RG-214

> 91.4 cm (36 in.): P/N 2628

Comrod AV7 VHF fiberglass antenna. Includes aluminum mount (vert or horiz. stanchion, or bulkhead)

When used with P/N 2612, (1) P/N 2632 PL Male Connector & P/N 2630 cable (specify length) are required.

> 1.22 meters (4 ft): P/N 2621

### ACR GPS Antenna Solution - Mandatory Accessory - Select one Antenna

#### ProCom GPS-4 quadrifilar helix antenna 5 volt.

When used with P/N 2612 interface, (1) P/N 2633 TNC connector & P/N 2630 cable (specify length) are required. Mount P/N 2623 is required. (Thread 1/12)

> P/N 2622

ProCom GPS-4 deck mounting kit metal horiz. surface

> P/N 2623 (fits P/N 2622 only)

#### Matsushita Marine II GPS antenna 5 volt.

When used with P/N 2612 interface, one P/N 2633 TNC connector & P/N 2630 cable (specify length) are required. Mount P/N 2627, P/N 2626 or P/N 2821 is required. (thread 1/14)

> P/N 2625

Deck mounting for GPS antenna Marine II (plastic) - GlomexP/N 2623 (fits P/N 2625 only)

Deck mounting for GPS antenna Marine II (metal)

P/N 2821 (fits P/N 2625 only)

Pipe mount for GPS antenna Marine II (metal)

P/N 2626 (fits P/N 2625 only)

# ACR VHF/GPS Combination Antenna Solution (in lieu of individual VHF and GPS antenna solution

Comrod AC17 (combined GPS/VHF) includes aluminum mount (vert or horiz. stanchion or bulkhead) & integrated cable splitter (2) Male N connectors (P/N 2631) & RG-214 cable (P/N 2630 specify length) are required

> P/N 2624

# **Optional Converters**

Gyro Converter (For GYROs without NMEA 0183 output)

- P/N 2641
- 12v to 24v DC to DC power converter (Required for 12v power systems)
  - P/N 2642

# **Optional Mounting Bracket Assemblies**

Retro Fit Frame Drop In Mount (Includes 3 screws, nuts, clips to hold display to bracket)
P/N 2651

Mounting Bracket Gimbal Style (Includes 4 screws and 2 Mounting Knobs)

> P/N 2650

PHYSICAL	004.00	SI
Size (w)	281,26 mm / 10,07 "	IN
Size (h)	60 mm / 2,36 "	
Size (d)	201,26 mm / 7,92 "	IA 
Weight	2490 g / 5,50 lbs -15°C to +55°C /	IE
Operating Temperature	5°F to 131°F	IE
		IE
POWER SUPPLY		
Supply Voltage	24 V DC (-10% +30%)	IT IE
(galvanic isolated)		_
Input Current	min.7 A (24V)	IE IT
INTERFACES		 IT
Number of Data Ports	3 Input / 4 I-O / 1 Output	
IEC 61162-1/2	( RS422 / NMEA 0183)	V
ITU-R M.823-2	( RS422 / RTCM SC104)	Fr
	(10422/101000004)	-
Bitrate CH1 Sensor Input; (e.g.: GPS)	4800 bps / 38400 bps	
CH2 Sensor Input; (e.g.: GYRO)	4800 bps / 38400 bps 4800 bps / 38400 bps	N
	4800 bps / 38400 bps 4800 bps / 38400 bps	N
CH3 Sensor Input; (e.g.: HDG) CH4 ECDIS Port (In- / Output)		
AIS targets, AIS messages	in / out 38400 bps	
CH5 Pilot Port (In- / Output) AIS targets, AIS messages	in / out 38400 bps	V
CH8 Long Range Port (In- / Output)	in / out 38400 bps	
CH9 DGPS correction (In- / Output)	· · · · ·	0
(RTCM SC104)	in / out 9600 bps	R
Alarm Circuit CH10	Dry relay contact (see BIIT-Alarm System)	Tr
		A
BUILT IN GPS		C
Receiver Architecture	12 channel differential	A
Tracking Capability	12 satellites sim.	
Accuracy Horizontal	10 m / 2 drms *	V
Accuracy Vertical	15 m / 2 drms *	М
GPS Antenna Connector	TNC	С
DGPS Accuracy	< 5 m / 2 drms	
* depends on SA		A
		In
GPS Solutions		S
Beacon interoperability		BI
EGNOS interoperability		
WAAS interoperability		V
OMNISTAR interoperability		Bi
LongWave interoperability		R
VHF interop. (DGPS over Msg.17)		M
optional internal Beacon Receiver		
Combined GPS/DGPS Antenna		S
		N
BIIT – Alarm System		- i - i
Relay breaking capacity		- I 6
30V DC	8A	_
250V AC	8A	- /
		- 1
OPTIONAL INTERFACES		
Number of Data Ports RS232	up to 5	
Bitrate Simpley / Dupley	Up to 115000 bps	H
Simplex / Duplex Number of Data Ports IEC	Duplex 1	N
61162-3 CAN (RS485)		
Bitrate	up to 1 Mbps	D

		SPECIFIED STANDARDS	
	281,26 mm / 10,07 "	IMO MSC.74(69) Annex 3	
	60 mm / 2,36 "	ITU-R M.1371 (Class A)	
	201,26 mm / 7,92 "	IALA Techn.Clar. of ITU-R M.1371-1	(Ed.1.3)
	2490 g / 5,50 lbs	IEC 61993-2 (2002)	
iture	-15°C to +55°C / 5°F to 131°F	IEC 61162-1 (2000)	NMEA 0183-3
		IEC 61162-2 (1998)	NMEA 0183-3
		IEC 61162-3	NMEA 2000
	04.)/ DO / 40%/ +00%/)	ITU-R M.823-2	
	24 V DC (-10% +30%)	IEC 61108-1 (1996)	
	min.7 A (24V)	IEC 60 945 (1996)	
		ITU-R M.825-3	
		ITU-R M.1084-3	
orts	3 Input / 4 I-O / 1 Output		
	(RS422 / NMEA 0183)	VHF	
	(RS422 / RTCM SC104)	Frequency Range	156 MHz - 162 MHz
		Channel Spacing	12.5 or 25 kHz
(e.g.: GPS)	4800 bps / 38400 bps	Number of RF Channels	3 Receiv. / 1 Transm.
(e.g.: GYRO)	4800 bps / 38400 bps	Number of AIS Receivers	2
(e.g.: HDG)	4800 bps / 38400 bps	Number of DSC Receivers	1
n- / Output) essages	in / out 38400 bps	Frequency Error	+/- 2.5ppm
/ Output)	in / out 38400 bps		
essages		VHF TRANSMITTER	
Port (In- / Output)	in / out 38400 bps	Output Power	2 Watt to 12.5 Watt (adjustable)
ion (In- / Output)	in / out 9600 bps	Receive to Transmit Switching Time	< 1 ms
)	Dry relay contact	Transmit release time	< 1 ms
,	(see BIIT-Alarm System)	Automatic shutdown	1 sec.
		Channel switching time	< 25 ms
		Attack Time	< 1 ms
lite	12 channel differential		
'	12 satellites sim.	VHF RECEIVER	
al	10 m / 2 drms *	Max. Useable Sensitivity	< -110 dBm
	15 m / 2 drms *	Co-channel Rejection	> -8 dB (25 kHz);
nector	TNC		> -12 dBm (12.5 kHz)
	< 5 m / 2 drms	Adjacent Channel Selectivity	> 70 dB (25 kHz); > 60 dB (12.5 kHz)
		Inter-modulation Rejection	> 65 dB
		Spurious Response Rejection	> 70 dB
		Blocking	> 84 dB
bility			
bility		VHF MODEM	
lity		Bitrate GMSK	9600 bps
erability		RF Baud Rate (DSC)	1200 bps
erability		Modulation	GMSK / FSK
S over Msg.17)			
acon Receiver		SOFTWARE	
SPS Antenna		Nauticast Version 2.0.x	
		<ul> <li>installed and ready for use</li> </ul>	
em		<ul> <li>implemented configuration Softwar</li> <li>User friendly Interface to System</li> </ul>	e
pacity		and AIS Information	
	8A	- Additional Interface to System Cont	figuration
	8A	(Windows 2000 <sup>®</sup> )	
54050		- Nauticast Demonstrator for training (Windows 2000 <sup>®</sup> , Wir	ndows XP <sup>®</sup> )
FACES			
orts RS232	up to 5 Up to 115000 bps	HARDWARE	
	Duplex	Nauticast Version 1.0.x	
orts IEC 85)			
100)	up to 1 Mbps	DISPLAY	
			Text: 40 x 16 chars
		Integrated	Graphical: 240 x 128 dots
	alphanumerical		adjustable brightness and contrast

# **NAUTICAS**

# **FEATURES:** Graphical Display

The 3 in 1 Graphical Display includes 3 different views and an adjustable zoomfunctionality. Targets can be selected directly using cursor keys with both graphical views (are shown in a minimized view including a ship list of receiving AIS-signals).

# Sensor Configuration

The Nauticast software enables you to automatically check, read out/trace and evaluate the data received from your sensorinterfaces. This gives you a detailed overview of how to configure and setup the interfaces for accurate input and display of all your ship sensor-data within the Automatic Identification System.

# Size it up!

The Nauticast's alluring measurements are W 28 cm x D 20cm and its height is only 6 cm. It's a lightweight at 2,5 Kg, and won't take up precious space on your bridge, even though keyboard and display are integrated.

# Plug & Play

Inventive technology at its best! Two sockets suffice to connect power, sensors and antennas and initial Transponder operation is up and running within minutes.

#### Warnings:

Although ACR strives for accuracy in all its publications, this material may contain errors or omissions, and is subject to change without prior notice. ACR shall not be made liable for any specific, indirect, incidental or consequential damages as a result of its use. ACR components may only be used in safety of life devices or systems, with the express written approval of ACR, as the failure of such components could cause the failure of the Nauticast device or system. If these fail, it is reason able to assume that the safety of the user or other persons may be endangered.

For over 50 years, ACR has built quality products knowing they are used to save lives. Please call or write for a complete catalogue of safety and survival products.



5757 Ravenswood Road, Fort Lauderdale, FL 33312, U.S.A. Worldwide: +1(954) 981-3333 • Fax: +1(954) 983-5087 • www.acrelectronics.com

