





FEATURES

- Industry Grade Dual Channel AIS Receiver
- Ideal for land-based monitoring of sea traffic
- Comprehensive network capability with Ethernet connectivity
- Built-in USB port for local monitoring
- Ideal for feeding vessel tracking data to a website or a vessel monitoring server
- · Rugged plastic housing
- · Supplied complete with software

RECEIVERS

R400N NETWORK AIS RECEIVER WITH ETHERNET OUTPUT

SKU: 001-1042

View Online >

OVERVIEW

The R400N provides a method of monitoring the position, speed and heading of AIS vessels within VHF range. It can decode of Class A, Class B, Aids to Navigation, SARTS and all other AIS message types. When connected to a PC using the industry standard RJ45 Ethernet connector, the R400N enables AIS data to be viewed directly, or shared on a local network. The unit can also be mounted at a remote location and AIS data sent via the Internet to a fixed IP address for use on a dedicated server.

The R400N has been specifically designed for use by the professional market and uses Comar's well proven and internationally specified high sensitivity dual channel parallel receiver.

APPLICATIONS

- For shoreside monitoring of shipping by Government bodies
- Managing traffic at local port approaches
- Assisting in Search and Rescue operations
- Locating ships for local tug/supply operators
- Analysing shipping in specific areas
- Monitoring fishing zones
- Feeding data to AIS vessel tracking websites

RELATED PRODUCTS

R400NG - Network AIS receiver with Ethernet & GPS

R500Ni - Intelligent Network AIS receiver with WIFI

R500NGi - Intelligent Network AIS receiver with WIFI & GPS

AV200 - Base Station Antenna with Ground Plane

AV300 - Fibreglass VHF Antenna

AV400 - Commercial Antenna for AIS

SPECIFICATIONS



PHYSICAL	
Weight:	350g
Dimensions:	L 132 mm W 106 mm D 46 mm
Mounting:	To flat surface with case brackets
Connections:	RJ45 Ethernet 10 / 100 Base-T; USB 2.0 type B socket; BNC Coaxial to antenna
Construction:	Plastic housing
Finish:	Black plastic, textured

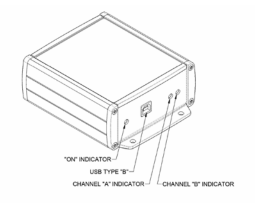
ELECTRICAL	
Power Supply:	12 V dc 3 W nominal (9-30 V dc)
Antenna Impedance:	50 Ω
Network protocols:	TCP/IP, UDP/IP, ARP, ICMP, TFTP, TELNET, DHCP, BOOTP, HTTP and AUTOIP
Data Output:	NMEA 0183; 38,400 Baud; VDM output message

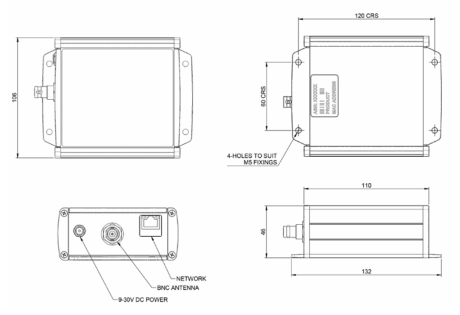
ELECTRICAL	
Power Supply:	12 V dc 3 W nominal (9-30 V dc)
Antenna Impedance:	50 Ω
Network protocols:	TCP/IP, UDP/IP, ARP, ICMP, TFTP, TELNET, DHCP, BOOTP, HTTP and AUTOIP
Data Output:	NMEA 0183; 38,400 Baud; VDM output message

ENVIRONMENTAL	
IP Rating:	IP40
Operating temp:	-15°C to +55°C
Compass:	Safe Distance 50 cm

ADDITIONAL	
Supplied:	R400N receiver
Supplied:	Universal 100-250 V ac to 12 V dc Power Supply
Supplied:	Installation manual
Supplied:	Network configuration program
Supplied:	Ethernet to com port utility
Supplied:	AIS viewing program
Supplied:	USB to virtual com port utility
Supplied:	PL259 to BNC antenna adaptor
Supplied:	2 m Ethernet cable

OPERATIONAL	
Frequency	Channel A 161.975 MHz Channel B 162.025 MHz
Sensitivity:	< -112 dBM
Display:	3 Indicator LEDs (Ch A; Ch B; ON)
Data Types Received:	Name of Vessel; MMSI Number; Position; Speed (SOG); Course (COG); Type of Vessel; Call Sign; Heading; Rate of Turn; Navigational Status; Vessel Dimensions; Destination







Copyright © 2019 Comar Systems Ltd. - R400N Datasheet v06r03

Vittlefields Technology Centre, Forest Road, Newport, Isle of Wight, United Kingdom. PO304LY Comar Systems Ltd. reserves the right to make changes to its products and specifications without prior notice.