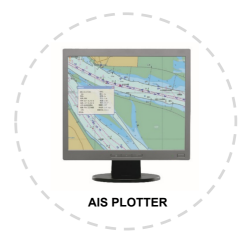
AIS RECEIVER

- Meet the ITU standards
- Professional AIS receiver
- Built-in isolated PSU with wide-range input
- High sensitivity and high reliability





AIS RECEIVER

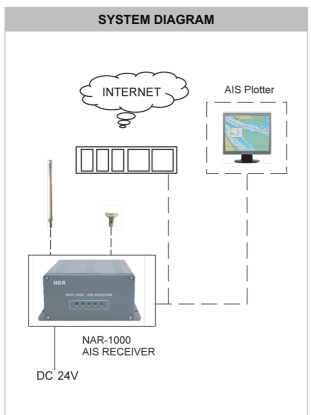
- NAR-1000 AIS receiver is designed for both sailing vessels and land users.
- NAR-1000 contains two TDMA receivers. NAR-1000 can receive signals transmitted by other AIS transponders, including shipborne
 Class A AIS, Class B AIS, AIS AtoN station and AIS base station. NAR-1000 conforms to the international standards, such as ITUR M.1371-5.

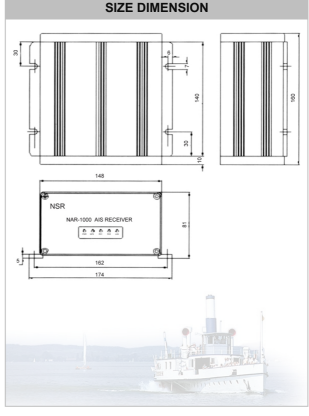


SPECIFICATIONS Frequency Range: 156.025 ~ 162.025 MHz Default Channels: AIS 1, AIS 2 25 kHz Bandwidth: Sensitivity: Better than -110 dBm Data Ports: $RS232{\times}1, RS422{\times}1$ Data Format/Baud Rate: NMEA 0183, 38400 bps $50\,\Omega$, TNC (GNSS Ant), BNC (VHF Ant) Ant Connectors: Power Supply: DC 24 V (ground isolated) (12 V \sim 38 V) Size: 81 (H) \times 174 (W) \times 160 (D) mm 1.4 kg (Receiver) Weight:

IP22 (Receiver, Plotter), IP66 (Antenna)

EQUIPMENT LIST		
• STANDARD		
- AIS Receiver	NAR-1000	1 pc
- Accessories		1 set
• OPTIONS		
- AIS Plotter		1 pc
- GNSS Antenna (with cable)	NGA100	1 pc
- VHF Antenna (with cable)	NVA100	1 pc
- AC/DC Adaptor		1 pc
- TCP/IP Converter		1 pc







IP Grade: