NAR-1000 AIS RECEIVER

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

NAR-1000 AIS receiver is designed both for use on 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, AtoN AIS station and AIS base stations. NAR-1000 conforms to the international standards, such as ITU-R M.1371-5.
SPECIFICATIONS

- Frequency Range: 156.025~162.025MHz (full channels)
- Default Channels: CH2087, CH2088
- Band Width: 25kHz
- Sensitivity: -112dBm
- Data Ports: RS-232 × 1, RS-422 × 1
- Data Format/Baudrate: NMEA-0183, 38400bps
- Ant Connectors: 50Ω, TNC (GPS Ant), BNC (VHF Ant)
- Power Source: 24V DC (ground isolated) (12~38V)
- Size: 81mm × 174mm × 160mm (H × W × D)
- Weight: 1.4kg

EQUIPMENT LIST

- **STANDARD**
  - AIS Receiver 1 pc
  - Accessories 1 set
- **OPTIONS**
  - AIS Plotter 1 pc
  - VHF Antenna 1 pc
  - AC/DC Adaptor 1 pc
  - TCP/IP Converter 1 pc

SYSTEM DIAGRAM

SIZE DIMENSION

※ Specifications subject to change without notice.