NAB-1000 / AUTOMATIC IDENTIFICATION SYSTEM (Class B)

- Meet the latest IMO regulation and ITU standards
- Compatible with AIS AtoN, AIS SART and MOB
- High stability and easy maintenance
- Built-in isolated PSU with wide range input
- Type approval with CCS and VR



NAB-1000 AIS system, which adopts CSTDMA technology, is designed for use on non-Solas vessels. NAB-1000 can communicate with other AIS transponders, including shipborne Class A AIS, Class B AIS, AtoN AIS

station, AIS base stations. NAB-1000 conforms to the international standards such as IEC62287-1, ITU-R.M 1371-5.









SPECIFICATIONS

• Frequency Range: 156.025~162.025MHz (full channels)

• Default Channels: CH2087, CH2088

Band Width: 25kHzOutput Power: 2W

Communication Mode: CSTDMA

Sensitivity: Better than -109 dBm
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 (12~38V)

• Size: $81\text{mm} \times 174\text{mm} \times 160\text{mm} \quad (H \times W \times D)$

• Weight: abt 2kg (Transponder)

EQUIPMENT LIST

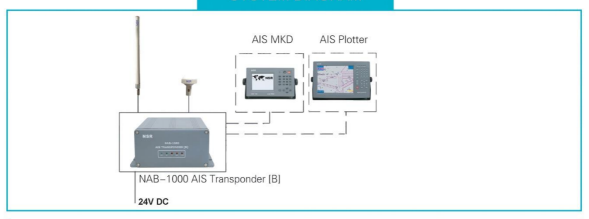
STANDARD

- AIS Transponder [B] 1 set- GPS Antenna (with 10m cable) 1 pc- Accessories 1 set

OPTIONS

- MKD (5.7') 1 set - AIS Plotter (8') 1 set - AIS Plotter (10.4') 1 set - VHF Antenna (with cable) 1 pc

SYSTEM DIAGRAM



SIZE DIMENSION

