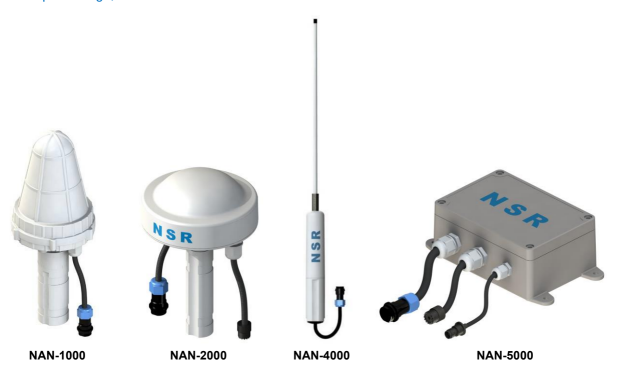
- Dual functions: Real and Virtual AtoN
- Transmit for up to 50 virtual AtoN
- TX power up to 12.5W, wide coverage
- Very low power consumption
- Compact design, maintenance-free



| Model No. | Shape | Output Power | GPS Antenna | VHF Antenna | Power Supply |
|-----------|-------------|--------------|-------------|-------------|--------------|
| NAN-1000 | Radome Type | 12.5 W | Inside | Inside | 12∼18 V |
| NAN-2000 | UFO Type | 12.5 W | Inside | Separate | 12∼18 V |
| NAN-4000 | Pole Type | 4.0 W | Inside | Outside | 12∼18 V |
| NAN-5000 | Box Type | 12.5 W | Separate | Separate | 12∼18 V |









FEATURES

- AIS AtoN station is used for light monitoring from AtoN administration.
 AIS AtoN station's transmission can be received by shipborne AIS to learn the position & status of the AtoN.
- As Type I defined by IALA, NAN-X000 is specially designed to be used for buoys, which carries limited batteries to supply any additional electronic equipment.
- NAN-X000 can be used for below applications:
- AtoN in River or at Sea
- Offshore and oil platform
- Oceanic buoys
- Electronic fence in water
- Offshore wind farm
- Electronic passage by bridge
- NAN-X000 is designed to transmit messages both for real and virtual AIS AtoN. For example, NAN-X000 can be used by harbor authority to establish virtual AIS AtoN channel. When shipborne AIS receives those transmissions, a series of AtoN symbols will be displayed on electronic chart.
- NAN-X000 conforms to the international standards such as IALA A-126, IEC 62320-2, ITU-R M.1371-5 and IEC 60945.

SPECIFICATIONS

TX Frequencies: AIS 1, AIS 2

Communication Mode: FATDMA, RATDMA

Message Type: MSG 6, MSG 21 (default)

TX Interval: 3~60 minutes (to be configured)

• TX Power: 12.5 W (NAN-1000/2000/5000)

4.0 W (NAN-4000)

≤40 mA (12V)

Power Consumption:

Interface: RS232, NMEA 0183

Operating Temperature: -15°C∼+55°C

Power Supply: Nominal DC 12 V (DC 12~18 V)

IP grade:
 IP 66



