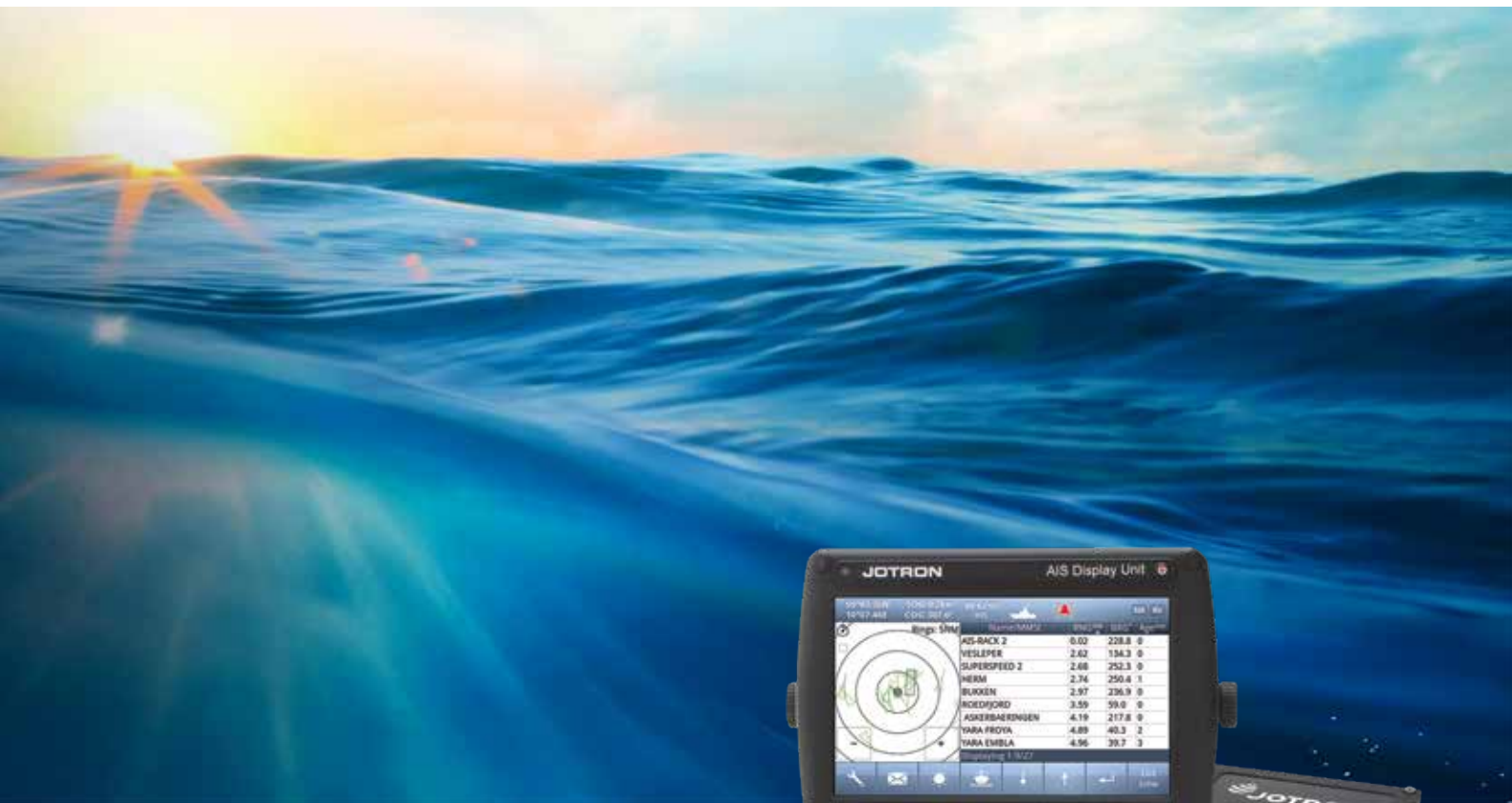


# Tron AIS TR-8000 MkII

Automatic Identification System Class A



- Complies with new requirements for Bridge Alert Management and the latest AIS standard
- Approved for inland waterways
- 7" high-resolution touch screen, IP54
- Dual display
- External interface cables are connected inside transponder unit
- Simple installation and easy retrofit



# Tron AIS TR-8000 MkII

## An enhanced Class A AIS

Tron AIS TR-8000 MkII complies with the latest IEC requirements for Bridge Alert Management and AIS Class A standard. This enhanced AIS has a separate display and transceiver unit, both with a compact design for simple installation and retrofit.

## Tron AIS TR-8000 MkII feature comparison

FEATURE	DESCRIPTION	Tron AIS TR-8000	Tron AIS TR-8000 MkII
IEC 62923-1:2018 and IEC 62923-2:2018	Compliant with Bridge Alert Management standard		✓
IEC 61993-2:2018	Compliant with the latest AIS Class A standard		✓
Inland waterways	Approved for inland waterway installations		✓
Dual display solution	Transponder can run two displays simultaneously	✓	✓
External sensor interface	Junction box included	✓	✓
Touch display	7" high-resolution touch screen, IP54 rated	✓	✓
Simple installation	Wiring diagram integrated inside transponder unit	✓	✓
Warranty	2 year warranty	✓	✓

## Standard supply

- Transponder unit
- Display unit
- Mounting bracket, display unit
- Locking ring, mounting bracket
- Curled knob, mounting bracket
- GPS Antenna, type: SANAV SA-200
- GPS antenna stainless stand
- Cable, 5 m patch RJ45 waterproof
- Quick reference guide
- Power cable, display unit
- Screwdriver to unlock terminals

## Optional supply

- VHF antenna
- Pilot cable for TR-8000 display

## Transponder and display unit



Approved:

