BROCHURE

A top supplier of maritime electronic product



ADDRESS

4, Street No. 6, Block 3 Binh Thuan Ward, District 7 Ho Chi Minh City, Vietnam

WEBSITE

www.maritech.com.vn

QR CODE





INMARSAT-C JUE-87



MF/HF JSS-2150/2250



MF/HF SRG-150DN/250DN



NAVTEX NCR-333



VHF JHS-800



VHF STR-6000A



EPIRB SEP-500



EPIRB SAFE PRO AIS



TWO-WAY JHS-207



TWO-WAY STV-160



SART SAR-9



SARI SAR-16

NAVIGATION



AIS JHS-183



AIS SI-70A



GPS JLR-8400/8600



GPS SPR-1400



SPEED LOG JLN-740



SATELLITE LOG JLN-720



WEATHER FAX JAX-9B



RADAR JMA-5300MK2



ECDIS JAN-9201/7201 RADAR JMA-7200/9200



ANEMOMETER WS-11





ECHO SOUNDER JFE-400/JFE-700

STEERING



AUTOPILOT ALPHAPILOT MFM



AUTOPILOT ALPHAPILOT MFS



GYRO COMPASSALPHAMIDICOURSE



GYRO COMPASS ALPHAMINICOURSE



MAGNETIC ALPHABINNACLE H



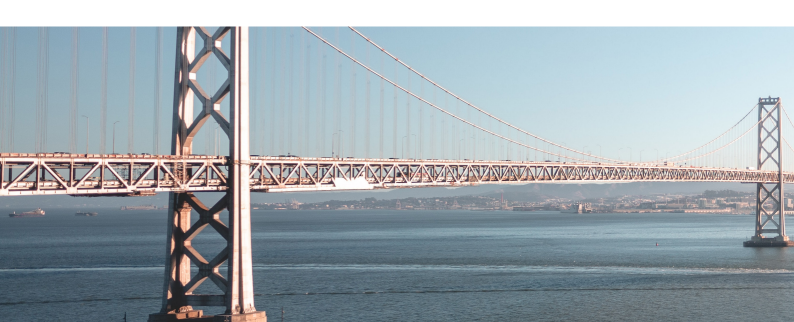
REPEATER COMPASS ALPHACOURSE G



REPEATER COMPASS ALPHACOURSE B









BNWAS JCX-161



BNWAS BNW-50



BNWAS KW810



VDR JRC-1900/1950



VDR NETWAVE-6000



VDR HMT-100A



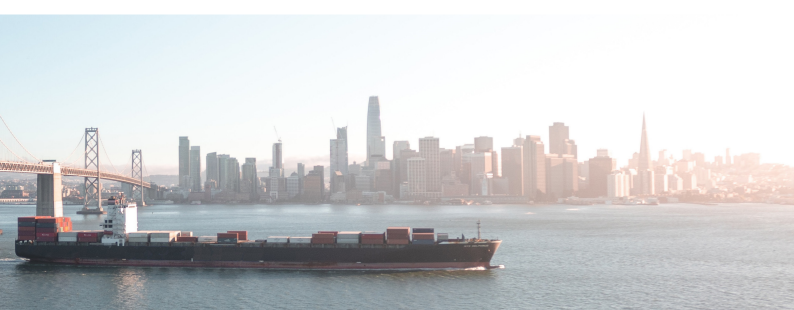
VDR X-VDR



LRIT JUE-95LT



SSAS JUE-95SA



INTERCOM



ALPHACONNECT



OAE-CX050 Series



OAE-KH010L Series



PUBLIC ADDRESSOR



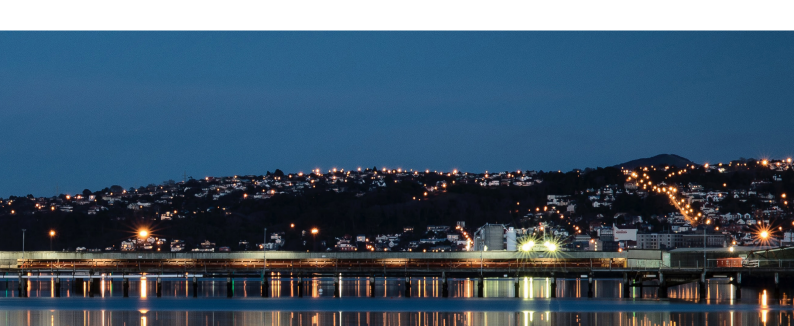




SNP-100







SATCOM



FBB JUE-251



IRIDIUM C700



IRIDIUM VESSELINK



THURAYA ORION IP



VSAT V7HTS



VSAT V11HTS



VSAT JUE-60GX



VSAT V85NX



VSAT V100NX





TVRO i4P



TVRO KM-V3

SECURITY



CAMERA 2 AXES IR



CAMERA IR SYSTEM



CAMERA ALPHACAM



FUEL MONITORING SYSTEM

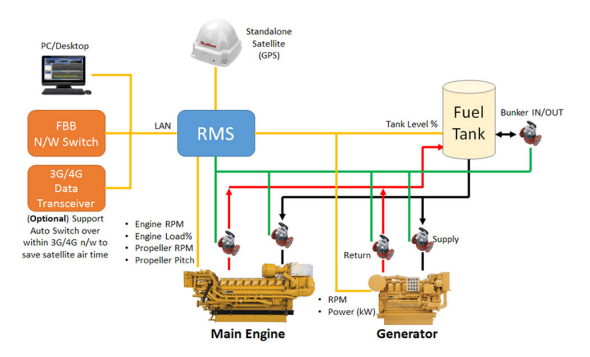
A versatile flow meter for oil, heavy oil and many other oil-like liquids. It is used for efficient consumption measurement of heat burners and various combustion engines. A reliable solution for any application where oil is consumed.

The system allows the crew and ship operators to clearly and easily monitor the fuel/oil consumed by ship's equipment.

Regular (hourly) reports are sent back through On-board Satellite Terminal or other communication mode to shore server for notification and database updates



FLOW METER VZF(A) II SERIES





Radio Safety Survey & VDR APT

With Radio experts have a thorough knowledge of laws, regulations and related requirements, we are approved to perform radio equipment testing by ABS, BV, CCS, DNV, IBS, IRS, KR, LR, NK, PMDS, RINA, RS, VR.

We are also authorized to carry out Annual Performance Tests for VDR / S-VDRs from AMI, SAL Navigation, Headway, JRC, Kelvin Hughes, Seas of Solutions, New Sunrise, Sealantern, Simulation, MacGregor (Interschalt).

Training JRC ECDIS¹

Maritech provides training the use of JRC Ecdis at both the office and vessel.

Contact us via e-mail <u>training@maritech.com.vn</u> or number phone +84333778898 to have your training arranged in advance.

Shore-Based Maintenance Agreement

Maritech provides shore based maintenance Agreement in accordance with the requirements of Convention SOLAS 1974 (Amendments of 1988), Chapter IV, Regulation 15 and Resolution A702 (17). Contact us to get priority services for your vessel.

Installation, Maintenance, Repair

Our engineers are experts with intense experience and skilful, certified in installation, maintenance and repair marine communications and navigation equipment, such as: GMDSS, AIS., Radars, ECDIS, Speedlogs, Gyrocompass, Autopilots, VDRs, Satellite Communications, ...

Technical support

Our 24/7 technical support team is always ready to handle your calls. We are committed to respond to your request as soon as possible.

Contact our Technical support team via e-mail address: service@maritech.com.vn or phone number: +84913605878.



Accompany you to the ocean

CONTACT US

- 4, Street No. 6, Block 3, Binh Thuan Ward, District 7, Ho Chi Minh City, Vietnam.
- +84 28 3773 8249
- **+84 913 916 393**
- info@maritech.com.vn