

# **AAT COMMUNICATIONS SYSTEMS CORPORATION**

## **Marine Products and Services**

For over 50 years AAT has attended to communications and navigation electronic systems needs of the maritime community in the Port of New York area. Our present technical staff includes highly trained individuals holding FCC licenses who are empowered to conduct FCC Vessel Inspections and Certifications. Our staff includes New York State Licensed technicians for Security Surveillance and Alarm Systems. Available services include System Integration and custom engineering – system design. If it works on A.C. or D.C. power - or if it contains a microprocessor, AAT can repair it and maintain it.

AAT is pleased to sell and service the products of Japan Radio Company – JRC - and L3 Klein Associates – including products of Raytheon and Anschuetz among other lines, including:

- AIS
- ECDIS Systems
- Echo Sounder Systems
- GMDSS Systems
- GPS, DGPS including GPS Compass Systems
- Marine Computers (V.E.I. – Marci)
- Marine Displays (V.E.I. and Hatteland)
- Passenger Briefing Systems (AATCSC and Heads-Up)
- Public Address Systems (Bogen, Paso, et al.)
- Radar Systems (JRC, Raytheon)
- Satellite Communications Systems (JRC)
- Steering Controls
- Thermal Imaging Systems – Night Vision (V.E.I. and L-3 Thermal-eye)
- Tracking and Weather Information Systems (Skymate)
- UPS Systems (LaMarche and SAFT)
- Video/Audio Surveillance Monitoring and Archival Recording Systems
- Voyage Data Recorders

Experience goes well beyond formal dealer relationships. AAT technicians have been trained to repair Sperry gyrocompass systems and have successfully repaired lesser-known products of disparate manufacturers such as Kelvin-Hughes, Krupp-Atlas and Terma of Denmark.

New products frequently added!

Contact: Tim Donovan, Senior Marine Representative  
718-605-2700 or [tdonovan@aatcomm.com](mailto:tdonovan@aatcomm.com)

**3030 Veterans Road West - Staten Island, New York 10309**  
**718-605-4200**

**[Sales@aatcomm.com](mailto:Sales@aatcomm.com)**

