

# 船舶燃油监测系统

## RD Fuel Oil Master 1000

### 系统功能

- ⊗ 油耗查询界面功能
- ⊗ 油耗分析功能
- ⊗ 油耗记录查询
- ⊗ 航运信息记录

### 系统优势

- ⊗ 全面实现船舶燃油的实时监测记录, 无需人工干预, 正确率和实时性强。
- ⊗ 记录和发送的数据格式统一化、标准化, 与船舶各类信息关联, 从而方便客户端数据处理
- ⊗ 根据设定的时间, 定时发送本船的燃油监测报告, 客户端可对错误的报告进行召唤发送
- ⊗ 带有显示、打印和简单的分析功能, 从而方便现场调整设备运行参数, 是燃油消耗更节约
- ⊗ 配有采样设备和接口的实时诊断功能和状态指示, 用以及时排除故障, 从而保证系统安全正常运行。
- ⊗ 友好、清晰的人机操作界面, 不需要培训就能够操作。

### Function

- ⊗ Fuel consumption inquiry
- ⊗ Fuel consumption analysis
- ⊗ Fuel consumption record
- ⊗ Shipping information record

### Advantage

- ⊗ Real-time monitor and record the ship fuel by automatical
- ⊗ Unification and standardization data format to record and send. And, accept kinds of ship information in order to conveniently monitor fuel data processing
- ⊗ According setting time, emit the fuel monitoring report to client terminal. And, the client terminal can call the ship and send the correct report.
- ⊗ With the function of display, print and simple analysis, it is convenient to control in field to adjust equipment parameters in order to save the fuel consumption
- ⊗ With real-time diagnosis function and state indicating for sampling equipment and interface, timely solve the trouble, and ensure the system is working in normal and safety
- ⊗ Friendly and easy man-machine operation interface

