

SMCmms

Motion Monitoring system

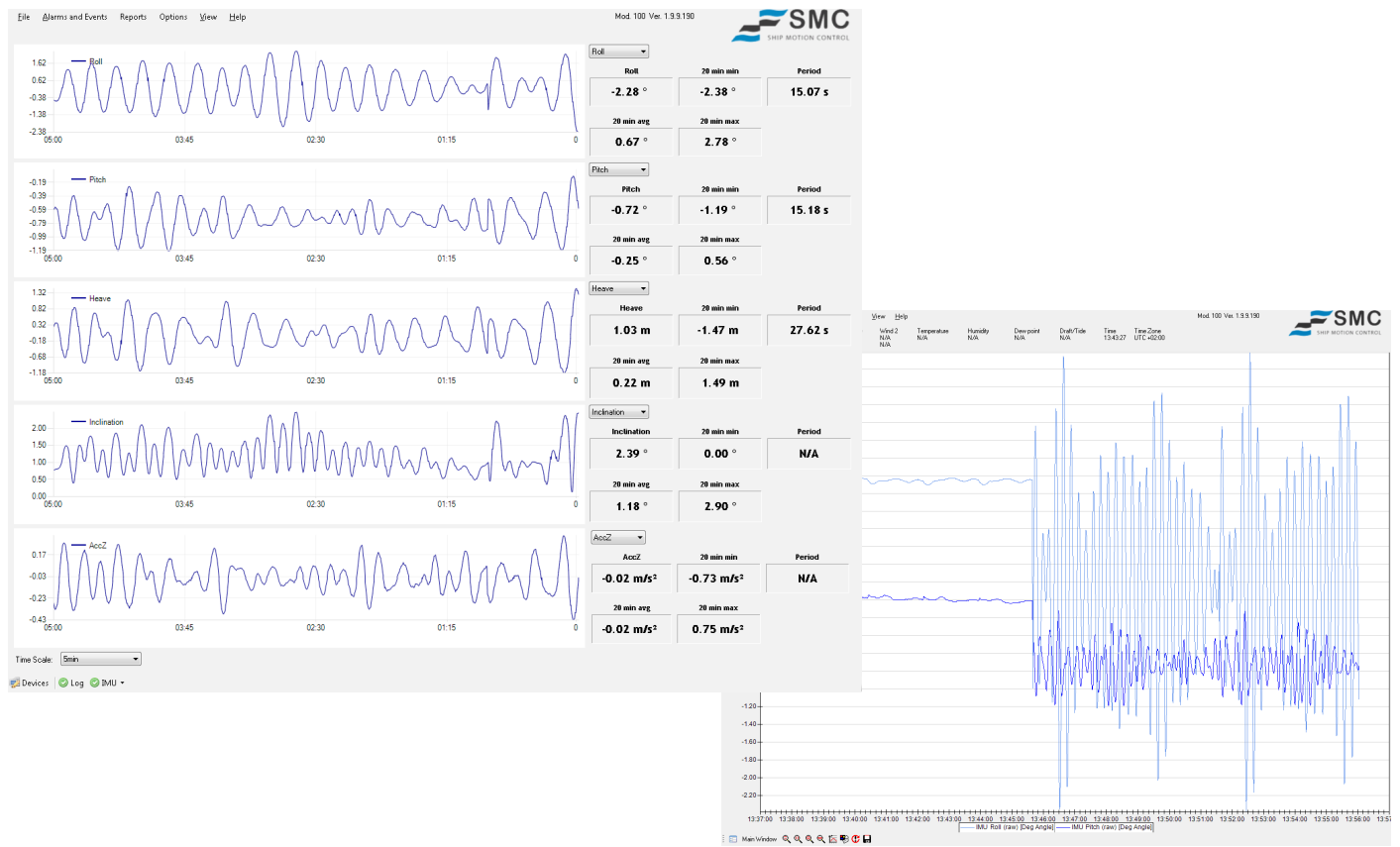


SMCmms, Motion Monitoring System, is a PC based vessel motion monitoring system.

SMCmms interfaces a motion sensor data to provide real time monitoring of a vessels motions. Displays include Roll, Pitch, Heave, Heave Rate and Accelerations.

All data is processed in the integrated software and are displayed in an easy-to-read graphical interface.

All captured data is stored in a log file enabling it to be replayed, analyzed and monitored at any time from any location.



SMCmms Key Features

- Easy to read graphical interface
- Remote access via web interface
- All input parameters are logged
- Voltage free connector available for alarm output

Datasheet

