# Motion Monitoring System

**Display and Logging System** 





SMCmms, Motion Monitoring System, is an Embedded Linux software solution for Vessel Motion Monitoring.

#### General

The SMC Motion Monitoring System, MMS, is an embedded system solution for real time vessel motion monitoring and logging of a vessels motions. The system runs on the SMC-1210 data logger or the SMC-1310 panel display hardware solutions. The SMC MMS provides Visual Displays and Recording of Motion Values from the SMC Motion Reference Sensors for Roll, Pitch, Heave, Accelerations X, Y and Z as well as Velocities and Rates. SMC MMS interfaces data from one or multiple Motion Reference Units.

#### System Data

All Motion Reference Unit and software calculated data is stored into the system built-in SQL database. The log data can be accessed and analyzed from the system graphical interface or from any location over the internet by using a standard web browser or included client software. The logged data can also be exported for analysis in third party software.

#### Interface

The user interface displays are viewed in a web browser from a PC or directly on the built-in screen using the SMC-1310 panel display solution. The built-in webserver in the Data Logger, enables access from multiple other platforms such as PC's, Macbooks, Tablets and smartphones across the network. The screen arrangement will automatically adjust to the resolution of the device.

The client software has the same graphical interface as the main software with the data being presented in real-time.

### **Key Features**

- Clear Graphical Display
- User Configurable Charts
- Built-in webserver
- Built-in System Log View
- Hourly, Daily or weekly Report Schedules
- User Configurable Alarm limits

#### Alarms

User selectable alarms can be set for any parameter available to provide warnings if limits are exceeded.

#### Scheduler

Daily Reports can be sent from the software via e-mail or downloaded with selectable data points from offshore or onboard vessels for analysis of the vessel's performance.

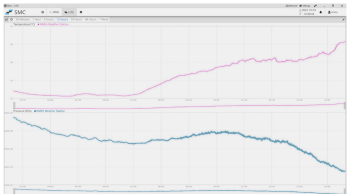
#### **Investment Cost**

The SMC system is a single cost purchase where all user rights are controlled by the purchasing client's IT team. There is no additional cost for network client access or system reports in the SMC system which helps to reduce the total investment over the system lifetime.

#### About SMC

SMC is an ISO9001:2015 quality management certified company, manufacturing motion sensors and system integration software packages, such as Helideck Monitoring and Motion Monitoring systems, for the global marine industry.

MMS		⊖lietuni # letings a <sup>n</sup> _ 0	×
SMC	E C.MMS INLOS O	2022-10-03 14-27:05	75
AccelerationX			
		Now	00.00
		higt higt	00.0
· A · A	Ist - AN Derivers it Antonna I. A. Martha		-00.0
Many	***************************************	MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM	
	the shatter founded of her her she her her	the strend south of the dedicated and	
10e ago	D1 01	41 21 104	
AccelerationY			
		Now	-00.0
MMA	adde add a day ada ada da a ser	LAIR HALLAND A DALANDA A A A A A A A A A A A A A A A A A A	00.1
MAA	MMMMMMMMMMM	INMMMMMMAN MARYNAR UN UN WARAN	-00.1
1 4 4 4 1 4	A MALLAND MALLAND AND AND AND AND AND AND AND AND AND	leaffing a set of a day of a day of a solution of the	
LON age	Da Da	44 24 Ave	
AccelerationZ		m/s <sup>i</sup>	
		Now	09.0
		Max	10.1
			09.1
m	······································	MAN AND ANIMALIAN AND AND AND AND AND AND AND AND AND A	09.3
Són ago		- All Contract Contract ( Contrac	
Roll		A read with a state with a stat	1.1
			-30.1
0 0 0			30.2
	MAMAAAMMAA	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	.0.1
			1.15
			0 -
104 age	Da Da	a contract of owner of owner the providence	



## **Technical Specification Hardware**

Model Features	Processor: OS: Storage: RAM: Display: Power:	SMC-1210 Data Logger 1.2GHz Quad Core Arm Embedded Linux 32 GB SSD 1 GB No Display, web server 12-36, 3-5W	SMC-1310 Panel Display 1.5GHz Quad Core Arm Embedded Linux 16 GB SSD 2 GB 10.1", 1280x800 touch 12-36VDC, 20W	
Environmental	Temperature: IP rating:	-20 to +50 ° Celsius IP22	0 to +50° Celsius IP22	
Interface Built-in	Serial 4xRS232 or 2xRS422/485 USB Type A for System Expansion Ethernet 1x RJ45			
Support & Warranty	2 Years Hardware & Software Warranty Free Technical remote support			



