

SMS Gateway™

Connecting sensors to the cloud



Technical Data Sheet

The SMS Gateway™ is an IoT sensor for motion monitoring as well as a hub for data collection and streaming to the cloud. The sensor is easily installed and only requires extermal power and internet access through LAN or WiFi. Once connected, the sensor automatically starts streaming data to the cloud, where the data is made available through an open API.

The unit also allows for offshore configuration of all SMS sensors and for transferring data from SMS sensors to DataReservoir.io™. Time series data (1-10Hz) for storage, distribution and analysis are delivered via DataReservoir.io™, allowing for safe and seamless data access and sharing.

UPS Specification

Two battery-backup (UPS) devices are provided inside the cabinet to allow continuous operation across short power outages (configurable between 5 and 20 minutes)

Input 230V AC

Output 12V DC

Lithium polymer battery 2 x 26Wh capacity

Operating temperature 0°C to 40°C

Storage temperature -20°C to 45°C

Relative humidity ≤ 95% (operation)

Cabinet Specification

Wall mountable

Protection category IP66

Dimensions 38x40x21 cm (exclusive mounting)

Weight 12 kg

Connectors 2 x Ethernet (RJ-45)

2 x USB (USB type A)

2 x Wi-Fi Antenna (RP-SMA)

Power input 230 V AC including 3 m cable with

Schuko plug (CEE 7/7)

Computer Specification

CPU type AMD A10 Micro-6700T SoC

CPU cores 64-bit Quad Core

Clock speed 1.2GHz (boost up to 2.2GHz)

Memory 8GB

Storage 120 GB SSD

LAN Gigabit Ethernet

Wireless WLAN 802.11ac (2.4/5GHz)

Bluetooth 4.0

Operating temperature -20°C - 70°C

Relative Humidity 10% to 90% (operation)

MTTF > 100,000 hours

4Subsea helps operators reduce cost of operations and maximise life of assets using autonomous sensors in combination with data analytics and specialist engineering competence. Products in the Smart Monitoring Sensors (SMS) range are SMS Motion™, SMS Strain™, SMS Magic Hand™, SMS Gateway™, SMS ComCentral™, and SMS Guard™. Technology applications include monitoring of wellhead integrity, risers, mooring lines, subsea spools and manifolds, as well as monitoring of pipelines and subsea structures for oil & gas and offshore wind sub-structures.

Motion Sensor Specification

Accel range +/-2g (optional +/-4, 8 or 16) Noise level, Ax, Ay 0.00052g rms @ 5Hz bandwidth Noise level, Az (vertical) 0.00087g rms @ 5Hz bandwidth

Gyro range +/- 250°/s

Noise level, Gx, Gy, Gz 0.012°/s rms @ 5Hz bandwidth Logged data Ax, Ay, Az (acceleration), Gx, Gy, Gz

(gyroscope), Roll, Pitch, Temperature

Logging mode Continuous (no inactive periods)

Sampling/logging frequency 10 Hz -125 Hz

Storage capacity 32 GB

Typical logging time 68 months of continuous

logging of 6 DOF @ 10Hz frequency

Operating temperature 0° C to 30° C Storage temperature -5° C to 50° C



Used as Pitch and Roll Inclinometer

Static accuracy (2) 0.072°

Angular orientation range +/- 90° Calibrated range +/- 5° Frequency range 0Hz (stationary) to 0.5Hz Pitch and Roll noise level 0.012° rms (fs=10Hz) Resolution (1) 0.024° (fs=10Hz)

1) Resolution is defined as 2σ where σ is the standard deviation or rms value of the sensor noise level (which depends on the bandwidth). 2) Accuracy is defined as $2\sigma + \epsilon$ where σ is defined in 1) and ϵ is the total error over the entire angle- and temperature range.





4Subsea is a leading provider of technology and services that help operators maintain production from subsea oil and gas fields and offshore wind farms. By combining expert engineering competence, practical experience and a digital service, we ensure the integrity of assets all the way from reservoir to deck.

The company was established in 2007 and clients include all the major oil and gas operators as well as the large suppliers of subsea equipment. 4Subsea is headquartered in Asker, Norway with additional offices in Bergen, Kristiansand, Stavanger, Macaé, and Rio de Janeiro, and with local presence in Aberdeen and Perth. More info at www.4subsea.com.

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