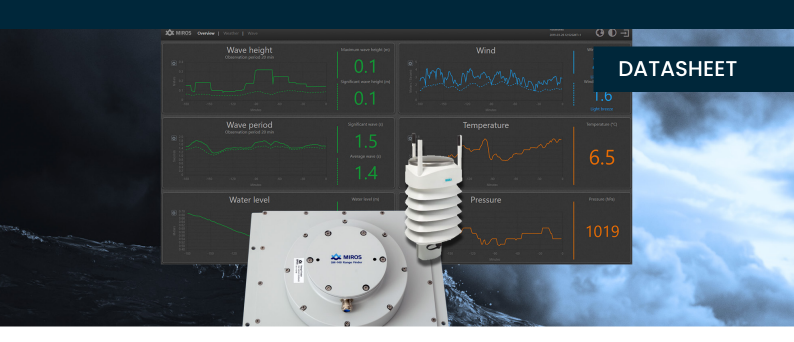


MIROS WAVEWEATHER ACCURATE, REAL-TIME MEASUREMENTS OF LOCAL SEA STATE AND WEATHER CONDITIONS



The compact and easy to install Miros WaveWeather is designed to deliver accurate real-time measurements of local sea state and weather conditions at offshore locations, inside ports, coastal areas or during vessel navigation to improve safety and efficiency for marine operations.

WaveWeather combines measurements from two different sensors, the Miros RangeFinder and Vaisala Weather Transmitter.

Real-time data is integrated into Miros Cloud making it immediately accessible anywhere and without the need of any external processing. Miros Cloud enables easy integration with tidal tables, weather forecasts and other data sources as well as enabling the access to data history enhancing the long-term asset integrity assessments with accurate and reliable data.

KEY FEATURES

- Real-time monitoring of wave height, periods, water level and weather data.
- Easy data access
- Secure data transmission
- Not impacted by rain, fog, or moisture
- Easy access to historical data
- Remote diagnostics, configuration, and software upgrades
- No parts submerged in water
- Low maintenance cost

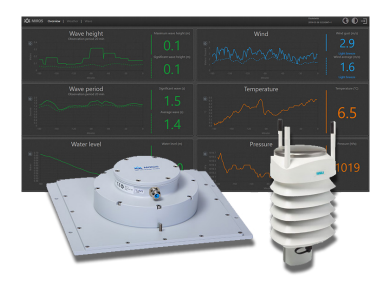
ESSENTIAL FOR

- Increased productivity in weather-critical operations
- Improved safety and efficiency of offshore operations
- Incident analysis and environment specifications
- · Port navigation

- Enhancing long-term asset integrity assessments
- Offshore wind turbine installation and overhaul
- Planning and operation support
- Tide gauge according to WMO TD 1339







The WaveWeather system consists of IoTenabled devices, a Miros RangeFinder and a Vaisala WTX 536 Weather Transmitter, both securely connected to the Miros Cloud.

The Vaisala transmitter provides weather data while RangeFinder provides the nondirectional wave measurements in all weather conditions, undisturbed by fog, rain, or moisture.

Together with Miros Cloud the system is complemented with various value adding services, such as data storage and download, data applications, device management and integration with weather- and tidal-forecast services.

SPECIFICATIONS

Data	Range	Resolution	Accuracy
Distance	3 - 95 m ¹	1 mm	< 5 mm ²
Wave height	< 92 m	1 cm	<1 cm ²
Wave period	0.5 - 128 s	0.1 s	0.1 s
Wind speed	0 - 60 m/s	0.1 m/s	±3 % at 10
Wind direction	1 - 360°	1°	m/s³
Air temperature	-52 - +60°C	0.1°C	±3° at 10 m/s³
Air humidity	0 - 90% RH	0.1% RH	±3°C
•	90 - 100% RH		±3 % RH
Air pressure	600 - 1100 hPa	0.1 hPa	±5 % RH
Rainfall intensity	0 - 200 mm/h	0.1 mm/h	±5° hPa⁴
Rainfall		1 mm	

Physical Interfaces

Standard Interface: CAT5e or better

Displays/UI

Data, Status, Configuration Web-based UI

Intergration Options

Sensor data and status: JSON & CSV format from Miros Cloud Data Output Rate Miros Cloud: Up to 10 Hz for air gap

Electrical Data

RangeFinder:

Frequency of Operation: 9.4 - 9.8 GHz, Triangular FM Transmitted Power: $2 dBm \pm 3 dB (Nominal 1,6mW)$ Power consumption: < 7 W EMC: 2014/30/EU Weather Transm., EMC IEC 60945 & 613226-1

Vaisala Weather Transmitter

6 - 24 VDC Supply Voltage: Power Consumtion: Nom. 15W, Max. 17W Nom. 25W, Max. 35W With optional heater:

Environmental Specifications

Sensors:

-30°C to +50°C Temperature: **Humidity:** 0 - 100 %RH Ingress Protection:

IP 67 RangeFinder: Weather Transmitter: IP 665 Central equipment: Indoor and outdoor versions available

SM-140 RangeFinder Miros Cloud System cabinet Water Level, Range Miros Edge Weather Transmitter Integration Remote SW updates Wind speed & direction Temperature, Humidity Pressure, Rainfall

Accessories & Options

SM-140/N/03: Range 3-95 m SM-140/W/03: Range 1-23 m SM-140/x/03/M: Floating installations MP-327: RangeFinder mounting bracket WXT 536: Bird Spike WXT 536: Vaisala Mounting Kit **Cloud Services:** Contact Miros for details

Physical Specifications

Weight: SM-140/N: 11,8 kg 10 kg SM-140/W: WTX 536: 0,7 kg

Notes

- 1. Depending on the sensor elevation above sea level and selected sensor range.
- 2. The accuracy (standard deviation) of water level and wave variables is mainly determined by the sea surface statistics, site specific properties, sensor mounting height and data integration time. Typical accuracy for averaged measurement is ± 5mm. For measurements to a fixed target in a controlled environment, the accuracy is \pm 1mm.
- 3. Wind: at 10 m/s wind speed; Temperature: for sensor element at 20°C
- 4. For T $_{\rm amb}$ 0 30°C. For T $_{\rm amb}$ –52 to +60: +/–10 hPa 5. With the optional WXT mounting kit

Please refer to the SM-140 RangeFinder and Vaisala WTX 536 datasheets for additional information.

Specifications are subject to change without prior notice.