# **VAISALA**

#### **Automatic Weather Station AWS310**



**Features** 

- Complete solution for weather data collection
- Common options preconfigured, fully customizable for special needs
- WMO-compliant sensors for validated data
- Remote configuration management
- Easy remote monitoring of network status using optional NM10 software
- Long calibration intervals
- Fast delivery for preconfigured systems

Vaisala Automatic Weather Station AWS310 has everything that you need for taking accurate and reliable weather measurements. It is a complete communication and data monitoring solution including sensors, electronics, mast, and power supply.

### An All-in-One Solution with Many Applications

Vaisala Automatic Weather Station AWS310 is a weather data collection system that automatically measures, processes, and stores meteorological data for professional use. AWS310 can be operated as a standalone unit, or it can be connected with other compatible Vaisala weather stations to form weather observation networks.

AWS310 stations can be used for several applications, such as synoptic, aviation, and agricultural meteorology, hydrology, and climatology. Using the same standard hardware and software for many purposes lowers the cost of training, spare parts, and logistics support.

## Validated Data From Reliable Sensors

Vaisala weather stations and instruments are fully compliant with World Meteorological Organization guidelines. The design quality of Vaisala weather stations has been proven with extensive tests in the development phase and on the field.

To ensure continuous accuracy of measurements and calculations, AWS310 includes built-in data quality controls that test sensor data against minimum and maximum limits and changes between successive measurements. The weather station's QML data logger continuously monitors the status of the

sensors to ensure measurement reliability, notifying the user if the status of any sensor becomes invalid. All the sensors operate independently from each other, meaning that an individual sensor failure does not affect the performance of the other sensors.

#### **Maintenance Made Easier**

For AWS310 networks, the Vaisala Observation Network Manager NM10 software provides a powerful browserbased interface for 24/7 monitoring, access, and control of all your observation sites. Continuous, reliable observations improve the performance of your weather services and weather-critical operations, while shorter site visits and correct maintenance actions save time and money.

Even without the optional NM10 software, it is possible to adjust settings and fix problems remotely. The Vaisala AWS Client software, that is included in each AWS310 delivery, supports setup, diagnostics, and data retrieval. The AWS310 StationView GUI allows the user to view basic station information, sensor status, and readings, to set site-specific parameters, and to perform many other functions using a graphical user interface.

AWS310 can also automatically download a new configuration file from a network server, making maintenance even easier.

### Technical Data

#### **Operating Environment**

Operating temperature	-40 +60 °C (-40 +140 °F) <sup>1) 2) 3)</sup>
Storage temperature	-60 +70 °C (-76 +158 °F) <sup>4)</sup>
Operating humidity	0 100 %RH

- 1) QMD202 fixed display operating temperature: -20 ... +60 °C (-13 ... +140 °F)
  2) GOES QST102-3 operating temperature: -40 ... +55 °C (-40 ... +131 °F)
  3) For internal battery storage and operating temperature, see manufacturer documentation.
  4) HMP155 storage temperature: -80 ... +60 °C (-112 ... +140 °F)

#### **Environmental Compliance**

Test	Applied Standard or Test Procedure	Specification
Operation		
Dry heat	IEC 60068-2-2	+60 °C (+140 °F)
Cold	IEC 60068-2-1	-40 °C (-40 °F)
Damp heat	IEC 60068-2-30	+40 °C (+104 °F) / 85 95 %RH
Vibration (sinusoidal)	IEC 60068-2-6	Frequency range 5 200 Hz 1.2 mm/s velocity, 5 12 Hz 0.7 g, 12 200 Hz
Vibration (random)	IEC 60068-2-64	5 100 Hz
Shock	IEC 60068-2-27	5.0 g, pulse duration 11 ms with 100 pulses in each direction
Storage		
Dry heat	IEC 60068-2-2	+80 °C (+176 °F)
Cold	IEC 60068-2-1	-60 °C (-76 °F)
Damp heat	IEC 60068-2-30	+40 °C (+104 °F) / 85 95 %RH
Transport		
Vibration (random)	IEC 60068-2-64	5 200 Hz
Shock	IEC 60068-2-27	18 g, pulse duration 6 ms, with 100 pulses in each direction
Rough handling	IEC 600068-2-31	Drop height 60 cm (23.62 in)

#### **EMC Compliance**

Test	Applied Standard or Test Procedure	Specification
Emissions radiated	CISPR 32 Class B (EN 55032)	30 MHz 2 GHz
Emissions conducted to mains (AC)	CISPR 32 Class B (EN 55032)	150 kHz 30 MHz
Emissions conducted to telecommunication lines	CISPR 32 Class B (EN 55032)	150 kHz 30 MHz
Emissions, harmonic current	EN 61000-3-2	0 40th harmonic
Immunity to RF field (80 MHz 6 GHz)	EN 61000-4-3	11 V/m (80 MHz 1 GHz) 4 V/m (1 GHz 6 GHz)
Immunity to electric fast transient	EN 61000-4-4	2 kV AC, 1 kV I/O
Immunity to surge	EN 61000-4-5	2 kV / 1 kV AC, 1 kV I/O
Immunity to conducted RF	EN 61000-4-6	4 V e.m.f. (150 kHz 80 MHz)
Immunity to voltage dips and short interrupts	IEC 61000-4-11	0 % 1 cycle 40 % 10 cycles 70 % 25 cycles 0 % 250 cycles

#### **Standard Accessories**

USB maintenance cable

Removable 2 GB CF memory card



#### **Powering Specifications**

AC (mains) power	100 240 VAC (90 264 VAC), 50 60 Hz (45 65 Hz) 5.6 A maximum (120 VAC)
External DC	16.8 26.4 VDC 10 A maximum
Solar panel	30 W (max. 2 pcs) or 70 W 15.5 30 VDC 2.5 A maximum
Internal backup battery	12 V / 26 Ah or 12 V / 52 Ah
Mains fuse (nominal)	10 A minimum

#### **BOX652 Specifications**

IP rating	IP66
Material	Stainless steel AISI 316, painted white
Size (enclosure only)	600 × 500 × 207 mm (23.62 × 19.68 × 8.15 in)
Weight	28.9 kg (63.7 lb)
Maximum wind speed	75 m/s (168 mph)

#### **Standard Sensor Options**

Wind speed and direction	WMT700, WA15 (dual sensors available)
Weather transmitter	WXT531, WXT532, WXT535, WXT536
Athmospheric pressure	BARO-1 (Class A accuracy), PTB330 (Class A accuracy, with 3 transducers)
Air temperature, relative humidity, and dew point	HMP110, HMP155
Rain/Precipitation	QMR102, RG13(H), OTT Pluvio <sup>2</sup> L
Global solar radiation	SMP3, SMP6, SMP10, SMP21, SMP22, SP Lite2
Net radiation	QMN101
UV radiation	SUV5
Visibility and present weather	PWD22
Cloud height and sky condition	CL31
Ground temperature	QMT110
Snow depth	SR50A
Water level	VEGAPULS 61, PAA-36 X W

#### **Standard Communication Options**

Wireless communication	Five-band UMTS 3G modem (with quad-band GSM GPRS support)
Landline communication	RS-232, RS-485, LAN
Data collection software	Vaisala Observation Network Manager NM10
Satellite communication	Vaisala GOES DCP Transmitter QST102-3
Maintenance terminal software	Vaisala AWS Client with StationView GUI
For other data validation, calculation, report, mast, powering, sensor,	

communication data collection software options, and measurement unit conversions, contact Vaisala.







#### Published by Vaisala | B211729EN-A © Vaisala 2018

All rights reserved. Any logos and/or product names are trademarks of Vaisala or its individual partners. Any reproduction, transfer, distribution or storage of information contained in this document is strictly prohibited. All specifications — technical included — are subject to change without notice.