# **VAISALA**

### Radiosonde RS41-SGP

Vaisala Radiosonde RS41-SGP - accuracy and reliability.



### **Features**

- Superior PTU measurement performance with a pressure sensor
- Automated ground check
- Robust and easy-to-use with informative LEDs
- GPS for continuous wind data availability as well as additional height and pressure calculation
- Stable narrow-band transmission complies with ETSI standard EN 302 054
- Unwinder for consistent sensor boom positioning

#### **RS41 PTU Sensors**

The Vaisala Radiosonde RS41 temperature sensor utilizes linear resistive platinum technology and is very stable. The small size of the sensor results in low solar radiation error and guarantees fast response. It also incorporates effective protection against evaporating cooling, a phenomenon occasionally encountered when a radiosonde emerges from a cloud top.

The humidity sensor integrates humidity and temperature sensing elements. Pre-flight automatic reconditioning of the humidity sensor effectively removes chemical contaminants and ensures excellent humidity measurement accuracy. The integrated temperature sensor is used to compensate the effects of solar radiation in real time. The sensor heating function enables an active and effective de-icing method at freezing conditions during the flight. The humidity sensor also responds quickly to detect fine structures of the atmosphere.

The pressure sensor is the same highquality, shock-resistant capacitive silicon sensor as the one in the Vaisala Radiosonde RS92 with revised electronics and calibration.

All the RS41 sensors are calibrated against references that are traceable to international standards (SI units) and measurement uncertainties are estimated according to recommendations of the Joint Committee for Guides in Metrology, 100:2008.

## Carrying Out Ground Checks on a RS41 Radiosonde

The in-built temperature sensor check includes a comparison of readings from the temperature element of the humidity sensor and the actual temperature sensor, although no correction to radiosonde measurement is applied. With the new humidity sensor design, the radiosonde is able to generate

physical zero humidity reference more

consistently than is possible with

deviation of humidity measurement at physical zero (0 %RH) and fine-tune the humidity measurement accordingly.

desiccants. The sensor can measure the

For the pressure measurement ground check, the sounding software MW41 displays the RS41 pressure sensor reading difference against an optional barometer module installed inside the ground check device, and adjusts the measurement accordingly.

Alternatively an external precision barometer can be used as the reference value and the readings entered manually.

### Wind Data and GPS-Based Height and Pressure Measurements

Wind, as well as height and pressure readings are derived from velocity and location measurements of the RS41 GPS receiver. Wind is calculated independently based on satellite carrier frequency changes. With RS41-SGP height and pressure are also calculated from satellite ranging codes, combined with differential corrections from the MW41 ground station, as with RS41-SG.

### **Data Transmission**

The Vaisala Radiosonde RS41 has a proven data transmission range from radiosonde to receiver of up to 350 km. Data availability during a sounding is guaranteed with digital error-correction code transmission, and telemetry errors are always detected. Due to narrower band transmission, more channels are available in the meteorological frequency band.

### **Add-On Sensor Connector**

The RS41 has an interface for additional sensors, primarily to connect it to the ozone interface OIF411. Other sensors with Xdata protocol can also be connected. The data is transferred either directly or via a OIF411 interface to a RS41 radiosonde and onward to the Vaisala DigiCORA® Sounding System MW41.

### Technical Data

### **Measurements**

Measurement cycle	1s
Temperature Sensor	Type: Platinum Resistor
Measurement range	+6090 °C
Resolution	0.01 °C
Response time (63.2%, 6 m/s flow, 1000 hPa) <sup>1)</sup>	0.5 s
Stability (1 year / 3 years)	< 0.05 °C / < 0.1 °C
Accuracy (Repeatability and combined uncertain	nty with k=2)
Repeatability in calibration	0.1 °C
Combined uncertainty after ground preparation	0.2 °C
Combined uncertainty in sounding < 16 km	0.3 °C
Combined uncertainty in sounding > 16 km	0.4 °C
Reproducibility in sounding	
> 100 hPa <sup>2)</sup>	0.15 °C
< 100 hPa <sup>2)</sup>	0.30 °C
Humidity Sensor	Type: Thin-Film Capacitor
Measurement range	0 100 %RH
Resolution	0.1 %RH
Response time	
6 m/s, 1000 hPa, +20 °C	< 0.3 s
6 m/s, 1000 hPa, -40 °C	< 10 s
Accuracy (Repeatability and combined uncertain	nty with k=2)
Repeatability in calibration	2 %RH
Combined uncertainty after ground preparation	3 %RH
Combined uncertainty in sounding	4 %RH
Reproducibility in sounding <sup>2)</sup>	2 %RH
Pressure	Type: Silicon Capacitor
Measurement range	from surface pressure to 3 hPa
Resolution	0.01 hPa
Accuracy (Repeatability and combined uncertain	nty with k=2)
Repeatability in calibration	
> 100 hPa	0.4 hPa
100 - 3 hPa	0.3 hPa
Combined uncertainty in sounding	
> 100 hPa	1.0 hPa
100 - 3 hPa	0.6 hPa
Reproducibility in sounding <sup>2)</sup>	
Reproducibility in sounding <sup>2)</sup> > 100 hPa	0.5 hPa
	0.5 hPa 0.3 hPa
> 100 hPa	
> 100 hPa 100 - 3 hPa	
> 100 hPa 100 - 3 hPa <b>Wind Speed</b>	0.3 hPa
> 100 hPa 100 - 3 hPa <b>Wind Speed</b> Velocity measurement uncertainty <sup>3)</sup>	0.3 hPa 0.15 m/s
> 100 hPa 100 - 3 hPa <b>Wind Speed</b> Velocity measurement uncertainty <sup>3)</sup> Resolution	0.3 hPa 0.15 m/s 0.1 m/s
> 100 hPa 100 - 3 hPa <b>Wind Speed</b> Velocity measurement uncertainty <sup>3)</sup> Resolution Maximum reported wind speed <sup>4)</sup>	0.3 hPa 0.15 m/s 0.1 m/s
> 100 hPa  100 - 3 hPa  Wind Speed  Velocity measurement uncertainty <sup>3)</sup> Resolution  Maximum reported wind speed <sup>4)</sup> Wind Direction	0.3 hPa 0.15 m/s 0.1 m/s 160 m/s

- After applying time-lag correction, the effect to measurement uncertainty is negligible.
   Standard deviation of differences in twin soundings, ascent rate above 3 m/s for temperature and
- humidity

  3) Standard deviation of differences in twin soundings. Wind speed above 3 m/s for directional measurement uncertainty.

  4) In practice unlimited



### **Telemetry**

Transmitter type	Synthesized
Frequency band	400.15 - 406 mHz
Tuning range	400.16 - 405.99 mHz
Maximum transmitting range	up to 350 km
Frequency stability, 90 % probability	± 2 kHz
Deviation, peak-to-peak	4.8 kHz
Emission bandwidth	According to EN 302 054
Output power (high-power mode)	min. 60 mW
Sideband radiation	According to EN 302 054
Modulation	GFSK
Data downlink	4800 bit/s
Frequency setting	Wireless with ground check device

### **GPS Receiver (SA Off, PDOP<4)**

Number of channels	≥ 48
Frequency	1575.42 mHz, L1 C/A code
Cold start acquisition time	35 s (nominal)
Reacquisition time	1 s (nominal)
Correction	Differential
Reporting resolution of lat, lon position values	1e-8°

### **Operational Data**

Power-up	Wireless with ground check device or with switch
Factory calibration	Stored on Flash memory
Battery	2 pcs AA-size Lithium cells
Operating time	> 240 min
Weight EPS/plastic covers	84 g / 113 g
Dimensions <sup>1)</sup>	Body (L x W x H): 155 x 63 x 46 mm Sensor boom bent (L x W x H): 282 x 63 x 104 mm

<sup>1)</sup> For EPS cover; without wire antenna

### **Add-On Sensor Support**

Protocol support	Xdata to connect several sensors in the same chain, data transferred either directly or via OIF411 to RS41
Transfer rate	max. 200 bytes/s

### **Unwinder**

Material of the string	Non-UV treated polypropylene
Tenacity	< 115 N
Length of the string	55 m
Unwinding speed	0.35 m/s
Weight	25 a

Measurement performance data is expressed with 2-sigma confidence level (k=2), unless otherwise explicitly specified. CE

For humidity, the performance data is valid T > -60  $^{\circ}$ C.

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