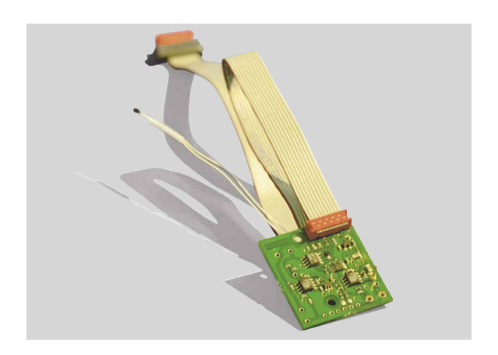
VAISALA

Vaisala Ozone Interface Kit RSA921



Features / Benefits

- Built around Vaisala Digital Interface OIF92
- Four-channel digital interface for connecting digital Vaisala Radiosonde RS92 models to ECC-type ozone sensors for ozone sounding
- Enables accurate measurements, sharp vertical resolution and a fast sampling rate
- Can be used for 1-2 other sensor measurements within specified ranges

The Vaisala Ozone Interface Kit RSA921, featuring the Vaisala Digital Interface OIF92, is used for ozone sounding with the digital versions of the Vaisala Radiosonde RS92 and an ECC-type ozone sensor (Science Pump Corporation model ECC-6A or EN-SCI Corporation model Z). The OIF92 is powered by the radiosonde battery and has four channels. Two channels are dedicated to the ozone sensor current and temperature. Two channels are dedicated to voltage measurement for other purposes.

With the OIF92, an ECC-type ozone sensor and a digital RS92 radiosonde it is possible to measure humidity, pressure, temperature and geopotential height while

measuring the vertical distribution of atmospheric ozone. Winds in the upper atmosphere are detected using GPS navigation signals.

Ground Equipment

The OIF92 and digital RS92 radiosondes are used with the Vaisala DigiCORA® Sounding System MW31. The ozone data is stored to file for further processing by the user. It is easy to perform simulations and post-ascent processing with the METGRAPH module of the DigiCORA® Sounding Software. System maintenance can be performed by Vaisala under the terms of a Vaisala Service Contract.

Technical Data

Digital Interface OIF92

Ozone current measurement range

For use with Science Pump Corporation ECC-6A ozone sensor and EN-SCI Corporation Model Z ozone sensor Dimensions 40 (l) x 35 (w) mm Cable length 380 mm Max. 20 g Weight with cable Number of analog input channels Analog-to-digital converter resolution 16-bit Measurement temperature range for all channels -5 ... +60 °C Operating temperature range for all -40 ... +85 °C channels Sampling rate for all channels Dependent upon the radiosonde: e.g. once per second with the RS92-SGP All channels are measured in synchronization Synchronization

with the meteorological measurements

(pressure, temperature, humidity, wind)

 $0 \dots 20 \mu A$

Ozone current measurement uncertainty *)

0.05% of the reading, minimum 1 nA

< 3 mA (from radiosonde battery)

Accuracy examples:

Power consumption

the accuracy is 2.5 nA - for 5 μA measurement - for 10 μA measurement the accuracy is 5 nA - for 20 μA measurement the accuracy is 10 nA Resolution 1 nA (LSB = 0.35 nA)1 nA (standard deviation) Typical noise Ozone temperature measurement range -5 ... +60 °C Temperature measurement uncertainty*) ±0.2 °C 0.01 °C Temperature resolution Typical noise 0.015 °C (standard deviation) Voltage measurement range 0 ... 8 V (both voltage channels) Voltage measurement uncertainty*) 0.1 % of the reading, minimum 1 mV Resolution 1 mV (LSB = 0.13 mV)Typical noise 0.5 mV (standard deviation) Input resistance $20 \text{ k}\Omega$

*2-sigma (k=2) confidence level (95.5%), calculated and based solely on the electrical component uncertainties.





