

## Dropsonde RD94



### Features

- Designed for atmospheric profilings from aircraft flight level to surface
- Used for tropical cyclone reconnaissance and research, data acquisition over oceans as input for Numerical Weather Prediction (NWP) models, as well as in various field campaigns to acquire data for meteorological research and for validation of other airborne instrumentation
- Measures pressure, temperature, humidity and wind direction and speed from the point of launch to the surface
- AVAPS® (Airborne Vertical Atmospheric Profiling System) system onboard the aircraft receives, displays, stores, and distributes dropsonde data for further use

The Vaisala Dropsonde RD94 is a meteorological measurement device for use in atmospheric profilings from aircraft flight level to surface. Descending through the atmosphere by a parachute, it measures the profiles of pressure (P), temperature (T), relative humidity (U) and wind direction and speed from the point of launch to the surface.

The Vaisala Dropsonde RD94 is used for tropical cyclone reconnaissance and research, data acquisition over oceans as input for Numerical Weather Prediction (NWP) models, as well as in various field campaigns to acquire data for meteorological research and for validation of other airborne instrumentation. It has been used from low, 1500 ft, to high, 66 kft, altitude drops. The RD94 transmits data using a narrow bandwidth FSK (Frequency Shift Key) modulation in the 403 MHz meteorological band to the AVAPS® (Airborne Vertical Atmospheric Profiling System) onboard the aircraft.

### Proven Measurement Performance

The Vaisala Dropsonde RD94 sensors are calibrated using similar methods as with the Vaisala RS92 radiosonde family. Calibrations are traceable to international standards. Accuracies have been validated e.g. in WMO comparisons. The winds are measured using a commercial GPS receiver. The wind profiles from multiple simultaneous dropsoundings show a good consistency.

### Designed for Aircraft Use

The Vaisala Dropsonde RD94 is designed for aircraft use, and is launched through the body of an aircraft. Specially designed launchers are used for both pressurized and un-pressurized cabin aircrafts. The delayed deployment mechanism ensures proper clearance from the aircraft and allows the parachute to open safely.

The specially designed parachute stabilizes the RD94 aligning it properly for measurements, and its small gliding factor ensures proper measurement of wind speed and direction. The descent speed of the RD94 is approximately 11 m/s at the sea level and about 21 m/s at a 12 km altitude. In strong convective situations the descent rate can vary a lot, and even negative (descent) rates are measured.

The RD94 measures the PTU twice and wind speed and direction four times a second. This means that the last measured pressure level is at maximum about 5-6 meters above the surface. The robust design of the RD94 ensures safe use of the legacy launchers and high speed deployment of the parachute.

### Dropsonde Receiving System

Onboard the aircraft the AVAPS® system receives, displays, stores, and distributes dropsonde data for further use by the application in question. The AVAPS® is not compatible with Vaisala radiosondes and vice versa. AVAPS® can be configured to track up to eight dropsondes at the same time. This is an essential ability in operations carried out with a high-speed, high-altitude aircraft when dense horizontal resolution of data is required. The AVAPS® can be set to provide data automatically for the aircraft data system for further use. The dropsonde technology developer NCAR/EOL provides ASPEN data post descent processing software for dropsonde users.

# Technical Data

## Vaisala Dropsonde RD94

Weight	350 g
Size	7 cm in diameter, 41 cm in length
Maximum deployment airspeed	325 KIAS (indicated airspeed)
Shelf life	1 year from delivery

## Transmitter - EN302054

Frequency	400 MHz to 406 MHz
Frequency stability	±1 kHz
RF power output	100 mW
Channel spacing	
Modulation	FSK
Harmonic and spurious output	> 50 dB below the carrier level
Total modulation	
Telemetry range with recommended receiving antenna	325 km

## Battery

Type	Three lithium CR-2 cells in series
Voltage	9 V nominal
Current	Max. 235 mA, 200 mA average
Life	2 hours (operating), 3 years (shelf)

## Wind (Horizontal)

Commercial GPS receiver

## Data Rates

PTU update rate	2 Hz
Wind update rate	4 Hz

## Descent

Descent speed	Approx. 11 m/s at sea level
<b>Descent Time</b>	
From 14 km	Approx. 15 mins
From 7.5 km	Approx. 8 mins

## Pressure Sensor (P)

Vaisala BAROCAP® silicon sensor	
Range	1080 hPa to 3 hPa
Resolution	0.1 hPa
Repeatability <sup>1)</sup>	0.4 hPa

<sup>1)</sup> Standard deviation of differences between two successive repeated calibrations, k = 2 confidence level

## Temperature Sensor (T)

Vaisala THERMOCAP® capacitive bead	
Range	-90 ... +60 °C
Resolution	0.1 °C
Repeatability <sup>1)</sup>	0.2 °C
Response time (when used and measured in Vaisala Radiosonde RS80):	
6 m/s, 1000 hPa	< 2 s

<sup>1)</sup> Standard deviation of differences between two successive repeated calibrations, k = 2 confidence level

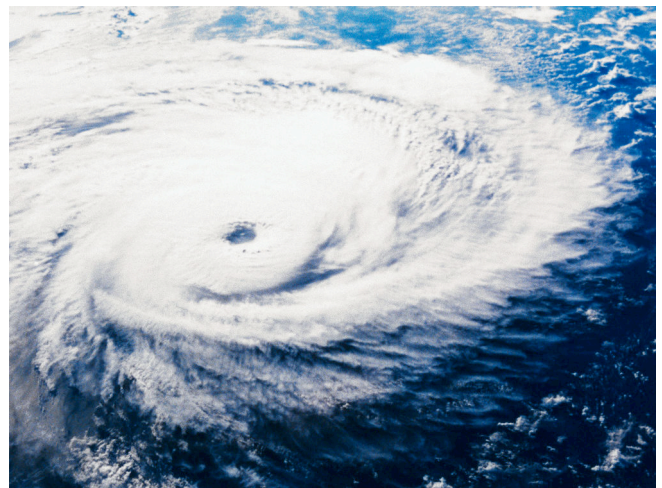
## Relative Humidity Sensors (U)

Vaisala H-HUMICAP® thin film capacitor, twin-sensor design	
Range	0 ... 100 %RH
Resolution	1 %RH
Repeatability <sup>1)</sup>	2 %RH
Response time (when used and measured in Vaisala Radiosonde RS92):	
6 m/s, 1000 hPa, +20 °C	< 0.5 s
6 m/s, 1000 hPa, -40 °C	< 20 s

<sup>1)</sup> Standard deviation of differences between two successive repeated calibrations, k = 2 confidence level

## Intellectual Property Rights and Development

Vaisala Inc., USA, manufactures and markets the Dropsonde RD94 and AVAPS® Dropsonde Receiving System under license to University Corporation for Atmospheric Research Foundation (UCARF). The dropsonde and receiving system hardware and software have been developed at the Earth Observing Laboratory (EOL) of the National Center of Atmospheric Research (NCAR), in Boulder, Colorado, USA. AVAPS® is a registered trademark of the University Corporation for Atmospheric Research.



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