

GPS Radiosonde



Features:

- Improved temperature and humidity sensor with high accuracy for upper-air sounding
- Redesigned rain-resistant cap for humidity sensor improves more accurate humidity measurement even in low temperature environment.
- One lithium battery enables more than 3 hours sounding operation.
- Equipped with SBAS receiver SBAS for GPS positioning improves measurement performance.
- High stability transmitter complying with ETSI (EN 302 054 V1.1.1)
- Safe operation Lightweight RS-11G (85g: Including a battery) enhancing safety with reduced risk of accident when it falls down.
- A/D 5ch and serial port supporting various special sensors; ECC, CFH, MTR, CPS, etc.
- Capable of using ground receiver RD-08AC and sounding software MGPS-R

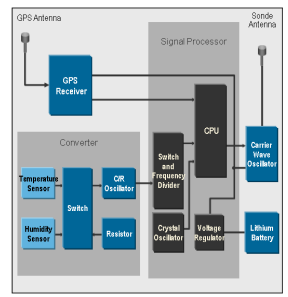
Outline

GPS radiosonde is an upper-air sounding instrument flying with weather balloon. As the balloon ascends, radiosonde measures variety of meteorological data; wind speed, wind direction, pressure, height, temperature and humidity. Wind speed, wind direction and pressure are calculated from the travel speed and altitude obtained by GPS information. Temperature and humidity data are obtained from dedicated thermistor and electrostatic capacitance humidity sensor, respectively. Measured data are transmitted to ground receiving system every second using 400-406 MHz band.

Redesigned sensor boom achieves higher accuracy in temperature measurement. Also, newly developed high response humidity sensor enables more accurate humidity measurement even in low temperature environment.

RS-11G enables various kinds of soundings through expansive interfaces, such as MTR (16 Hz temperature sampling), CFH (Cryogenic Frostpoint Hygrometer), Radioactivity sonde, ECC Ozone sonde, Cloud Particles Sensor (CPS), etc.

Block Diagrams







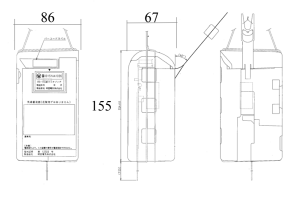
Specifications

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Temperature	Measurement range	-90°C to +60°C
	Resolution	0.1°C
	Uncertainty*(a)	Daytime 0.5° : Troposphere 0.8° : Stratosphere Nighttime 0.4° : Troposphere 0.4° : Stratosphere
	Response time	< 0.4 s (1,000 hPa, 5 m/s)
Humidity	Measurement range	0%RH to 100%RH
	Resolution	0.1%RH
	Uncertainty *(b)	5%RH: Lower Troposhere 7%RH: Upper Troposhere
	Response time	< 0.2 s (Absorbing, 1,000 hPa, 6 m/s , 0 °C) < 14 s (Absorbing, 1,000 hPa, 6 m/s, - 60 °C)
Pressure *1	Measurement range	1050.0 hPa to 3.0 hPa
	Resolution	0.1 hPa
	Uncertainty *(c)	1.2 hPa: Surface 0.5 hPa: 15 km 0.2 hPa: 30 km
Geopotential Height of signifi- cant level *1	Measurement range	-500.0 m to 40,000.0 m
	Resolution	0.1 m
	Uncertainty *(c)	11 m
Wind Direction *1	Measurement range	0 deg to 359.9 deg
	Resolution	0.01 deg
	Uncertainty *(d)	2 deg
Wind Speed *1	Measurement range	0.00 m/s to 200.0 m/s
	Resolution	0.01 m/s
	Uncertainty	2 m/s Troposphere 3 m/s Stratosphere
GPS Receiver	Frequency	1574.25 MHz ±1MHz
	Number of channels	12 parallel channels
	Positioning Technology	DGPS (SBAS)
Lleage	Pressure	1050.0 hPa to 3.0 hPa
Usage Environment	Temperature	-90°C to +60°C
	Humidity	0%RH to 100%RH

Transmitter	Center freq.	404.5 MHz
	Tuning range *2	400 MHz to 406MHz
	Band width	< 15 kHz
	Output power	< 100 mW
	Transmitter type	FM
	Standard	EN302 054 V1.1.1
Modulation	Modulation type	Digital PCM
	Baud rate	1,200 bps
	Range	< 250 km (with Yagi antenna)
	Sampling	1 sec. or 0.5 sec.
	Voltage	3.0 VDC
Power	Current	< 240 mA
Power	Battery type	Lithium battery × 1 (CR-123)
	Operating time	>200 min.
I/F for		AD port × 5 channels
additional sensor (Optionnal)		Serial port ×1 channel,
Size & Weight *3	Dimensions	86(W)×67(D)×155(H) mm
	Weight	85 g (Including a battery)

Outline View

Unit (mm)



Note

- *1) The accuracy of GPS positioning is dependent on the satellites's location and the reception level.
- *2) Frequency can be changed every 100 kHz within the tuning range of 400 MHz and 406 MHz. Applicable Radio Law/Regulations should be complied.

 *3) Dimensions excluding antenna and sensor boom. Weight includes a battery, etc.

Uncertainties are calculated on assumption that observation made under the ordinal

weather conditions in the mid-latitude region.

*a) Evaporative cooling effect emerging from a cloud is not considered.

*b) Contamination due to rainy condition is not regarded.
*c) Under optimal conditions of GPS reception: PDOP=1

- *d) Conditions under moderate wind: <5 m/s are not calculated.

Cautions

- For safe and correct usage, please read the "Operation Manual" prior to the use of the products.
- The specifications and appearances might be changed without prior notice, which please understand.
- The specifications shown in the catalog are of our standard products. We are pleased to customize it to meet customer's requirements. For the details, please contact us.
- Please understand in advance that our company cannot assume the responsibility of any claims made by the third party about any monetary damages or any loss of profits arising out from the use of our products.
- The color of the product photography on catalog might be different from that of actual product because of printing.

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