



Features

- Interface for wireless short range communication between Vaisala Radiosonde RS41 family and MW41 sounding software
- Interface is active – no short range transmitter in radiosonde
- Detects and powers up RS41 automatically
- Fully compliant with ETSI EN 302 291-1 and ETSI EN 302 291-2
- RI41-B is equipped with precise barometer module

Vaisala Ground Check Device RI41 – reliability with RS41 radiosonde.

RI41 is an essential tool for carrying out ground preparation of Vaisala Radiosonde RS41. RI41-B is similar to RI41 but is equipped with a barometer module to provide an alternative to the ground check of the radiosonde's pressure measurement or surface pressure observation.

Both RI41 and RI41-B are conveniently configured and operated with Vaisala DigiCORA® Sounding System MW41.

RS41 Ground Check with RI41 and RI41-B

Vaisala Radiosonde RS41 temperature sensor utilizes linear resistive platinum technology and is very stable. The humidity sensor combines humidity and temperature sensing elements to provide consistent results in all sounding conditions. The optional pressure sensor is a high-quality, shock-resistant capacitive silicon sensor. All RS41 sensors are calibrated against references that are traceable to international standards (SI units).

MW41 sounding system detects and automatically powers up RS41 radiosonde when it is placed onto the ground check device.

Radiosonde preparation involves several steps, including sensor functionality checks and setting the desired options for in-flight operational parameters, like timer to power off the radiosonde at the desired time, pressure, or altitude. During the preparation procedure the operator can also set the transmitter frequency of the radiosonde or apply the station default frequency.

A ground check of RS41 temperature sensor includes several advanced electrical checks and a comparison against the temperature element of the humidity sensor. For RS41 temperature sensor only comparison is made, meaning no corrections to radiosonde measurement are applied. Due to the lack of environmental control, the acceptance limits for the comparison are set accordingly.

The unique design of the sensors in RS41 enables automatic reconditioning and physical zero humidity check of the humidity sensor during ground preparations. Prior to flight, reconditioning effectively removes chemical contaminants that could affect the humidity measurement. The physical zero humidity check is based on generating dry conditions by heating the

humidity sensor. This results in dry reference corrections that are more reliable than those made using drying desiccants with limited drying capacity. For the pressure measurement ground check, MW41 sounding software compares the pressure sensor reading of RS41 with that of the RI41-B's highly accurate, built-in barometer module and adjusts the measurement accordingly. The other alternative is to use an external precision barometer for the comparison and input the barometer's pressure value into MW41 sounding software manually. In addition to use during ground preparations, the pressure measurement from the barometer module can be used as a surface pressure value when MW41 station parameters are set accordingly.

Wireless Short-Range Communication Link

RI41/RI41-B uses a wireless short-range data link for communication between RS41 and MW41. The link uses RF technology and has a range of 4 cm (1.57 in). During ground preparations, only RI41/RI41-B device is active, and there is no short-range transmitter on the radiosonde. The communication link operates at 13.56 MHz and is fully compliant with the ETSI EN 302 291-1 and ETSI EN 302 291-2 standards.

Technical Data

Operating Environment

Operating temperature	+10 ... +35 °C (+50 ... +95 °F)
Storage temperature	-40 ... +65 °C (-40 ... +149 °F)
Operating humidity	10 ... 95 %RH
Storage humidity	5 ... 95 %RH
Operating frequency (carrier)	13.56 MHz
Short range wireless communication	RF technique
Transmitting power	Max. 200 mW
Communication link range	0.04 m (1.57 in)
Electrical interface	USB 1.1/2.0
Cable with connector	USB

Inputs and Outputs

Power Supply

Input	Via USB interface
Voltage	5 VDC
Typical current	300 mA

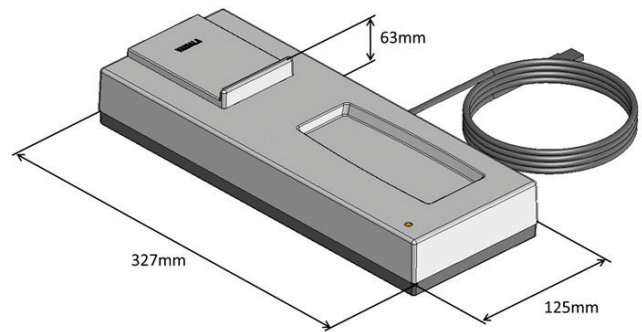
Mechanical Specifications

Dimensions (H × W × L)	63 × 125 × 327 mm (2.48 × 4.92 × 12.87 in)
Weight	1.1 kg (2.43 lb)
Material	Polyurethane
Cable length	1.8 m (5 ft 11 in)

Reference Sensors

Pressure (only in the RI41-B model)	
Calibration of the module	Class A, NIST traceable
Uncertainty ¹⁾	0.15 hPa
Long term stability	0.1 hPa/year

¹⁾ The recommended in-field calibration interval for barometer module is one year



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