

Liquid Water Path Radiometers

RPG-LWP-G5 series

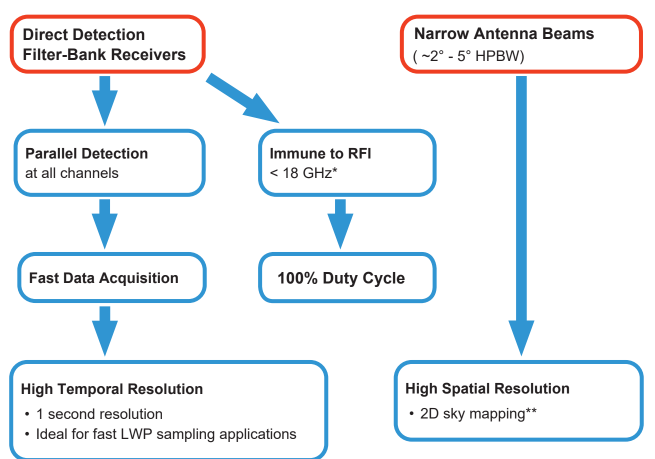
High-precision microwave radiometers for continuous observations of water vapour and Liquid Water Path (LWP)

Applications





Design





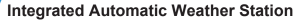


RPG-HATPRO-G5 radiometer during the absolute calibration prodecure with RPG's LN2-cooled target PT-V2.

*e.g. radio transmitters or mobile phones, **only with azimuth positioner



Hardware Features



Vaisala[®] WXT536 to measure wind, rain rate, pressure, temperature, and relative humidity

Mitigation System for Rain / Fog / Dew

- Powerful blower
- Radome with hydrophobic coating
- Efficient heater system



Azimuth Positioner for full sky scanning*

Data Backup on embedded Radiometer-PC

IR Radiometer for cloud base height detection**

Ethernet Interface for network capability

Fibre-Optical Data Cable

for lightning protection and secure data transmission

IR Scanner

for synchronous IR and microwave observations**

*only with azimuth positioner, **optional



Software Features

Atmospheric Data Products

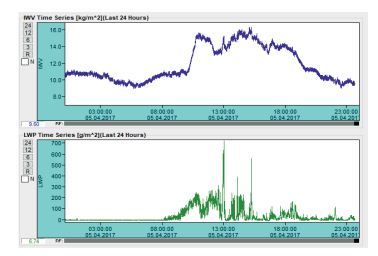
- Integrated Water Vapour (IWV)
- Integrated cloud liquid (LWP)
- Atmospheric attenuation

State-of-the-art Retrievals and

Free Software Updates

Sun Switching Mode

attenuation estimates from observations "on" and "off" the sun*



Calibration

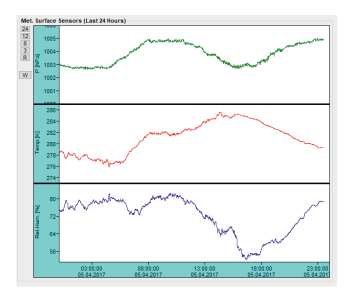
- · Short calibration cycles
- · Automatic sky-tipping
- Automatic internal calibrations including noise sources
- Manual liquid nitrogen calibration

Accurate North-Alignment

via sun-tracking* and positioning with the integrated GPS receiver

Satellite Tracking*

with satellite navigation files



Detailed Housekeeping Data

- Instrument status / control
- Digital status / data flagging

Output Data

- Level 1 (brightness temperatures)
- Level 2 (retrieved products)
- Automatic conversion to netCDF, ASCII, BUFR, RAOB®

*only with azimuth positioner



Integrated water vapour (IWV) and liquid water path (LWP)

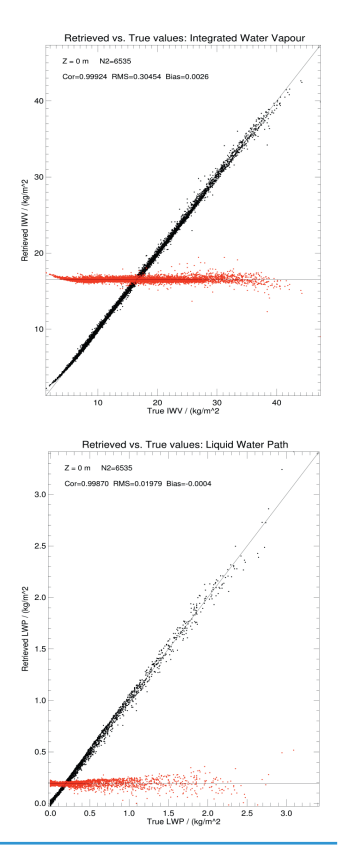
retrieved from observations of a RPG-LWP-U72+82-G5 radiometer

IWV (Integrated Water Vapour)

column amount of water vapour

The scatter plot on the right shows a comparison between retrieved and true IWV values. Red dots indicate the difference. Dots on the horizontal black line indicate a perfect match.

- · Very robust retrieval
- Sensitivity: 0.1 kg/m² typical
- Accuracy: 0.3 kg/m² RMS typical
- Range: 1.0 to 80.0 kg/m²
- · Still works in moderate rain



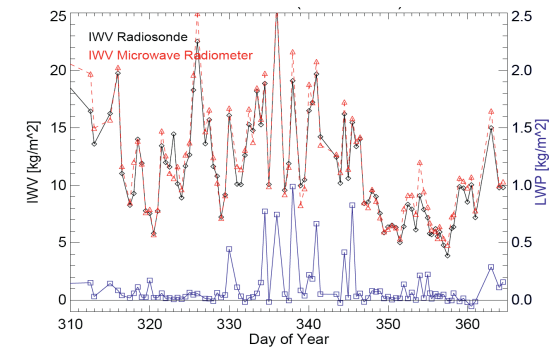
LWP (Liquid Water Path)

column amount of cloud liquid water

The scatter plot on the right shows the comparison between retrieved and true LWP values. Red dots indicate the difference. Dots on the horizontal black line indicate a perfect match.

- Sensitivity: 6 g/m² typical
- Accuracy: 20 g/m² RMS typical
- Range: 0-2000 g/m²





IWV measurements remain accurate even with LWP of 1000 g/m².

The figure above shows that accurate measurements of IWV and LWP are recorded simultaneously. IWV accuracy is maintained even in case of thick clouds and light rain. Retrieved IWV is plotted against IWV calculated from 2 month of radiosonde profiles.

LWP Radiometer Models

• RPG-LWP-U72+82

- Estimation of IWV and LWP
- 4 channels: 23.84, 31.40, 72.50, and 82.50 GHz
- High sensitivity to thin clouds (LWP < 50 g/m^2)
- Attenuation measurements for data links

RPG-LWP-U90 and RPG-LWP-U150

- Estimation of IWV and LWP
- 3 channels: 23.84, 31.4 GHz, and 90 GHz or 150 GHz
- High sensitivity to thin clouds (LWP < 50 g/m²)

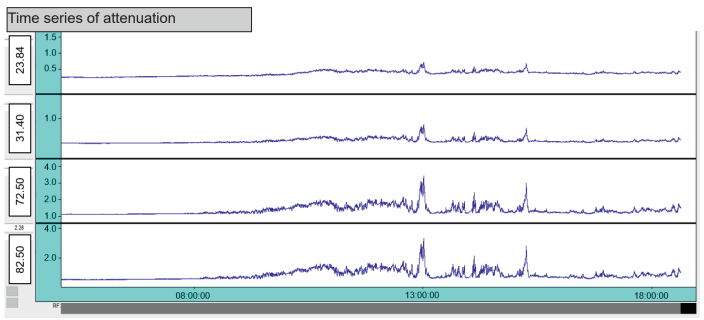
• RPG-LWP

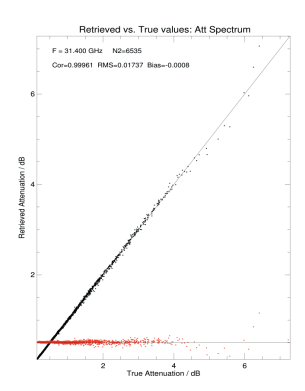
- 2 channel radiometer for IWV and LWP estimation
- 2 channels: 23.84 and 31.40 GHz

Attenuation Measurements

RPG-LWP-U72+82 measurements at 4 radiometer channels allow for an accurate retrieval of **total atmo-spheric attenuation** at the instrument's channel frequencies.

The figure below shows attenuation time series from RPG-LWP-U72+82 observations at 23.84, 31.40, 75.50, and 82.50 GHz.



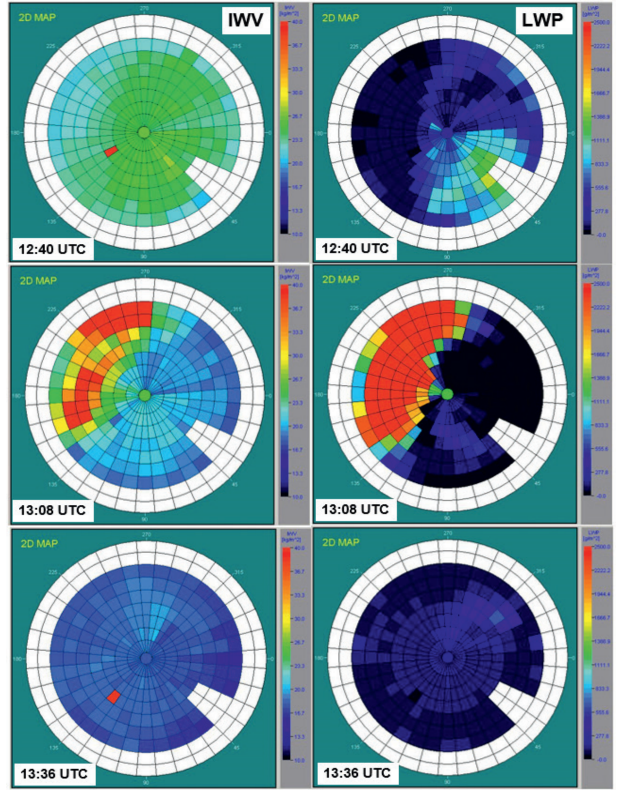


Scatter plot for "Retrieved Attenuation" vs. "True Attenuation" (black), de-trended in red.





2D sky maps*



Full Sky IWV and LWP maps* show inhomogenous water vapour distributions and cloud coverage:

*only with azimuth positioner