VAISALA www.vaisala.com

# Vaisala Weather Transmitter WXT520 Access to Real Time Weather Data



The WXT520 has an automatic control circuit that switches the heating on at low temperatures.

#### Features/Benefits

- Measures 6 most essential weather parameters
- Accurate and stable
- Low power consumptionworks also with solar panels
- Compact, light-weight
- Easy to install with one-bolt mounting method
- No moving parts
- Heating available
- Vaisala Configuration Tool for pc
- USB connection
- IP66 housing with mounting kit
- Applications: weather stations, dense networks, harbors, marinas

#### **WXT520**

The Vaisala Weather Transmitter WXT520 measures barometric pressure, humidity, precipitation, temperature, and wind speed and direction.

To measure wind speed and direction, the WXT520 has the Vaisala WINDCAP® Sensor that uses ultrasound to determine horizontal wind speed and direction.

The array of three equally spaced transducers on a horizontal plane is a Vaisala specific design. Barometric pressure, temperature, and humidity measurements are combined in the PTU module using capacitive measurement for each parameter. It is easy to change the module without any contact with the sensors.

The WXT520 is immune to flooding clogging, wetting, and evaporation losses in the rain measurement.

## Measuring Acoustic Precipitation

The WXT520 precipitation measurement is based on the unique Vaisala RAINCAP® Sensor, which detects the impact of individual rain drops. The signals exerting from the impacts are proportional to the volume of the drops. Hence, the signal from each drop can be converted directly to the accumulated rainfall.

The WXT520 measures accumulated rainfall, rain intensity and duration of the rain — all in real time.

The Vaisala RAINCAP® Sensor is the only maintenance-free precipitation sensor on the market.

### **Technical Data**

#### Wind

SPEED	
range	0 60 m/s
response time	250 ms
accuracy	
035 m/s	$\pm 0.3$ m/s or $\pm 3\%$ ,
	whichever is greater
35 m/s60 m/s	±5%
output resolutions and	0.1 m/s, 0.1km/h,
units	0.1 mph, 0.1 knots
DIRECTION	
azimuth	0360°
response time	250 ms
accuracy	±3°
output resolution and unit	1°

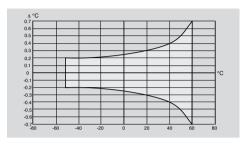
**Liquid Precipitation** 

RAINFALL	cumulative accumulation after the
	latest automatic or manual reset
output resolutions and	
units	0.01 mm, 0.001 inches
accuracy	5%*
RAINFALL DURATION	counting each ten-second increment
	whenever water droplet is detected
output resolution and unit	10 s
RAIN INTENSITY	one-minute running average in
	ten-second steps
range	0 200 mm/h (broader range with
3	reduced accuracy)
output resolutions and	•
units	0.1 mm/h, 0.01 inches/h
HAIL	cumulative amount of hits against
	the collecting surface
output resolutions and	3
units	0.1 hits/cm <sup>2</sup> , 0.01 hits/in <sup>2</sup> , 1 hits
HAIL DURATION	counting each ten-second increment
	whenever hailstone is detected
output resolution and unit	10 s
HAII INTENSITY	one-minute running average
	in ten-second steps
output resolutions and	0.1 hits/cm <sup>2</sup> h, 1 hits/in <sup>2</sup> h,
units	1 hits/h

<sup>\*</sup> Due to the nature of the phenomenon, deviations caused by spatial variations may exist in precipitation readings, especially in a short time scale. The accuracy specification does not include possible wind induced errors.

#### **Air Temperature**

Range	-52+60 °C (-60+140 °F)
Accuracy for sensor at +20 °C	±0.3 °C (±0.5 °F)
Accuracy over temperature range (see graph below)	



Output resolutions and units

0.1 °C, 0.1 °F

#### **Barometric Pressure**

Range	600 1100 hPa
Accuracy	±0.5 hPa at 0+30 °C (+32+86 °F)
	±1 hPa at -52+60 °C (-60+140 °F)
Output resolutions and units	0.1 hPa, 10 Pa, 0.0001 bar,
	0.1 mmHg, 0.01 inHg

#### **Relative Humidity**

Range	0 100 %RH
Accuracy	±3 %RH within 090 %RH
	±5 %RH within 90 100 %RH
Output resolution and unit	0.1 %RH

#### General

Operating temperature	-52+60 °C (-60+140 °F)
Storage temperature	-60+70 °C (-76+158 °F)
Operating voltage	5 32 VDC
Typical power consumption	3 mA at 12 VDC (with defaults)
Heating voltage	5 32 VDC / 5 30 VAC <sub>RMS</sub> )
Serial data interface	SDI-12, RS-232, RS-485, RS-422,
	USB connection,
Weigth	650 g (1.43 lb)
Housing	IP65
Housing with mounting kit	IP66

#### **Electromagnetic Compatibility**

Complies with EMC standard EN61326-1; Industrial		
	Environment IEC standards	IEC 60945/61000-4-2 61000-4-6



For more information, visit www.vaisala.com or contact us at sales@vaisala.com

Ref. B210417EN-G ©Vaisala 2010
This material is subject to copyright protection, with all copyrights retained by Vaisala and lis individual partners. All rights reserved. Any logos and/or product names are trademarks of Vaisala or its individual partners. The reproduction, transfer, distribution or storage of information contained in this brochure in any form without the prior written consent of Vaisala is strictly prohibited. All specifications — technical included — are subject to change without notice.