

More than hardware. The Tempest System continuously learns and improves over time.

The result is the most relevant real-time weather data and a guaranteed better forecast*

Specifications

Measurement	Range	Sampling Interval	Accuracy*	Resolution
Air Temperature	-40°C to 60°C (-40°F to 140°F)	1 minute	± 0.2° C	0.1° C
Relative Humidity	0 to 100%	1 minute	± 2%	1%
Barometric Pressure	300 to 1100 mbar	1 minute	± 1 mbar	0.1 mbar
Lightning Activity	0 to 40 km (25 miles)	Event Based	± 2 km	1 km
Wind Speed	0 to 45 m/s (100 mph)	3 Seconds	greater of \pm 0.5 mph or \pm 2%	0.04 m/s (0.1 mph)
Wind Direction	0 to 359°	3 Seconds	± 5°	1º
Ambient Light	1 to 128,000 Lux	1 minute	± 100 Lux	1 Lux
UV Index	0 to 14 UVI	1 minute	± 0.5 UVI	0.1 UVI
Solar Radiation	0 to 1900 W/m2	1 minute	± 5%	1 W/m2
Rain Rate	0 to 400 mm/hour (0-15.7"/hour)	1 minute	± 10%	0.1 mm / hr
Rain Accumulation	Unlimited	1 minute	± 10%	0.1 mm
Rain Duration	Unlimited	1 minute	± 2 minutes	1 minute
Rain Intensity	Very Light to Extreme	1 minute		
Rain Start	Low to High Sensitivity	Event Based		

** all accuracy specifications are relative to professional-grade, co-located instrumentation under controlled conditions designed to mimic WMO siting standards and may vary due to local siting and installation specifics.

Calibration:

All devices are factory calibrated. Automated field calibrations are applied as needed. Manual field calibration and factory re-calibration are available in rare cases. See more at http://tempe.st/calibration

Wind:

Nominal cut-in speed is 0.3 m/s (0.7 mph). Wind accuracy can be impacted at temperatures below -30°C (-22F). Obstructions in the wind sampling section can also affect accuracy. Winds greater than 45m/s (100mph) can be measured but with limited sampling integrity.

Rain:

The haptic rain sensor measures rain by sensing the vibration caused by impacting rain drop. It does not report snow, sleet, graupel, hail, fog, dew or extremelly light rain/mist. Errant sources of vibration may affect readings. For more details on rain, please see http://tempe.st/rain

Environmental:

The Tempest is designed for harsh outdoor environments with marine-grade, UV-resistant materials, conformal coating of all electronics and an ingress protection rating of IP66. The Tempest's operating range is -40°C to 60° C (-40°F to 140° F), 0-100% relative humidity and winds up to 120 mph.

Power:

The Tempest is powered by four vertical solar panels that operate at any latitude as long as they receive at least 4 hours of sunlight every two weeks. Energy is stored in a 1300 mWh lithium titanate (LTO) battery that never needs replacing. For installations where the solar panels do not receive enough sunlight, an auxiliarly power source accessory is available.

Mounting:

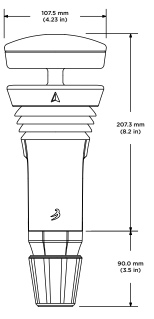
The Tempest can be mounted to a flat horizontal surface or to the top of a pole or mast. Installation kits are available to suit most installation options. More siting & installation tips can be found at http://tempe.st/siting

Wireless:

Tempest transmits data to the Hub via low-power, sub-GHz radio (915Mhz in the US, 868MHz in Europe, 920MHz in Australia & New Zealand). The nominal range from the Tempest device to the Hub is 300 m (1000 ft) in clear line-of-sight. That will vary depending on obstacles (walls, buildings).

Derived Parameters

Dew Point
Temperature
Pressure Trend
Heat Index Temperature
Wind Chill Temperature
Delta T
Neighborhood Rain Accumulation
Air Density
Feels Like Temperature
Vapor Pressure
Sea Level Pressure
Wet Bulb Temperature
Wet Bulb Globe Temperature





Hub (Base Station):

Provides Wi-Fi and Ethernet options, ensuring flexible and reliable connections. Hub features enhanced offline data storage, so you never miss a moment of weather data. With its external antenna, the Hub provides extended range, ensuring a strong and consistent link between the Hub and your Tempest Sensor Device.

Warranty & Guarantees:

WeatherFlow offers a 60 Day Money Back Guarantee, a Better Forecast Gaurantee, a 2 Year Limited Warranty and a 10-Year Legacy Discount. See http://tempe.st/quarantee and <a href="http://tempe.st/quarantee and <

Customer Service: Visit http://tempe.st/help or email support@tempest.earth