

Weather Station WSC Advanced (WSCA)



Precise sensors for accurate weather data and forecast insights – packaged in a robust, compact design with smart connectivity.

WSC Advanced is a compact, full-featured weather station designed for building management systems, agriculture, traffic control and smart city applications. The instrument provides precise directly measured meteorological parameters complemented with weather forecast insights - a unique feature in its class! The WSC Advanced combines advanced features with a user-friendly design, making it a future-proof solution for multiple applications.

Wide scope of available measured values 🐇

Wind speed Wind direction 3-fold brightness Twilight Global radiation Precipitation intensity levels Weather status (frost, ice, snow, hail) Air temperature Absolute air pressure Relative air pressure Relative air humidity Absolute air humidity Dew point temperature Time / date Geostationary data/GPS Sun position (elevation / azimuth)

Forecast data

24h trends for wind direction, air temperature, perceived temp, rel. humidity, air pressure, cloud cover, visibility, amount of precipitation

... available through a wide range of interfaces.



THE WORLD OF WEATHER DATA

Weather Station WSC Advanced (WSCA)



Precise measurement in a compact design with THERMACERN^(R):

The WSC Advanced has a thermal wind sensor for measuring wind speed and wind direction without moving parts. This results in an elegant, omnidirectional, minimalist design that also meets aesthetic requirements. The WSC Advanced also uses THERMACERN^(R), a highly robust, long-term stable ceramic component for precipitation measurement. This allows the intensity of precipitation to be measured in

levels, another unique selling point in this device class.



0

Connectivity, wired and wireless:

WSC Advanced is one of the most communicative weather stations on the market. It offers a comprehensive selection of interfaces, RS485 ASCII, Modbus RTU, WLAN, Modbus TCP, MQTT, LoRaWan and Thies Cloud & Cumulus App.

Protocol MQTT, loT-networks and more:

The communication strength is also reflected in the supported protocols. The station supports the common ASCII and MODBUS protocols via the serial interface. The MQTT standard and Modbus TCP are used for WLAN connections and open up access to the IoT. MQTT also ensures an uncomplicated connection to the free Thies CLIMA Cloud. The measured values are continuously recorded and can be conveniently analyzed, processed and displayed via any web browser or the Cumulus app on mobile devices, regardless of location. Individual alarms can also be set up, based on threshold values. The configuration of the MQTT settings enables connection to any MQTT server.

Data trending for smart controlling:

With a connection to the Thies Cloud via WLAN, the sensor enables access to reliable forecast data for the next 24 hours, e.g. wind speed, wind direction, air temperature and more. The forecast data received can be retrieved via the MODBUS protocol and used for intelligent control concepts, e.g. when using heat pumps and for low-energy houses.

Test the possibilities of the Thies Cumulus Cloud, free of charge: www.thiesclima.com/en/Thies-Cumulus/

Operating voltage: 18 ... 30VDC, 18 ... 28VAC (optional: low-power version) Current consumption: 120mA @ 24V (max. 1.5A AC, max 0.5A DC) Temperature range: -30 ... +60 °C GPS reception: Lifetime of the RTC (without supply voltage): approx. 3 days Weight: 0.22kg Protection class: IP65 in operating position Connection type: 7-pin plug



MQTT (Message Queuing Telemetry Transport). The lightweight, reliable protocol enables efficient publish/ subscribe mechanisms for IoT connectivity. By using MQTT, device-to-device communication becomes seamless, ensuring high-performance data transmission and integration into IoT networks.



For more information, please feel free to

Phone: +49.551 790010 info@thiesclima.com

More details >