

Wireless Weather Station

The WT1081 Weather Station is a comprehensive monitoring system that reads, displays and records climate data from internal and external sensors. Data is easily accessible for forecasting and reporting purposes.

The weather station consists of two main parts: the base station (receiver) combined with a touch screen LCD monitor, and the remote unit, which is integrated with multiple outdoor climate sensors. The base station receives weather data via wireless transmission from the remote sensors.



Remote unit

FEATURES

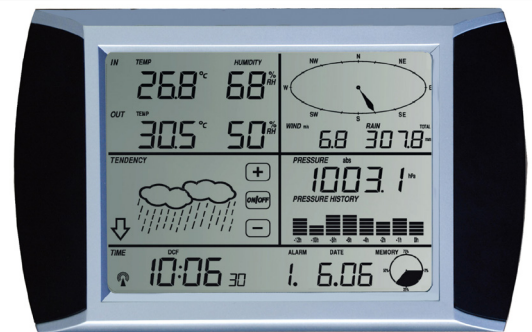
- Touch screen for ease of use
- Professional weather monitoring system with multiple sensors
- Wireless transmission of data from sensors to base station
- Transfer data from the base station to PC via USB cable
- Track current and historical weather with the EasyWeather software
- Measurements in Imperial or Metric units (°F/°C)
- Solar & battery powered system

AVAILABLE DATA

- Temperature (indoor & outdoor)
- Humidity (indoor & outdoor)
- Wind chill, speed, direction & dew point
- Rain gauge (day, week, month, year or total)
- Barometric pressure with history graph
- Weather forecast icon & tendency
- Weather parameters: records max-min value & gives high-low alarm
- Memory data usage
- Time & date

Batteries are not included and must be acquired separately:

- Base station: 3x AA 1.5V LR6 Alkaline batteries
- Remote unit: 2x AA 1.5V LR6 Alkaline batteries



LCD screen



Packaging

Quality Horticultural, Agricultural & Geological products

www.plastrip.com
elsabe@plastrip.com

+27 82 813 8476 or +27 21 851 5455



Plastrip