







### 0076045 "EWS-800" Electronic Weather Station

- For digital meteorological observation, with a radio clock
- The barometer shows the atmospheric pressure, thus allowing you to accurately monitor changes in the weather
- Outdoor sensor with temperature and air humidity display
- DCF radio clock which automatically adjusts to the world's most accurate clock
- Two-part set consisting of a base station and a wireless outdoor sensor (433 MHz)
- Can be wall-mounted or left freestanding

#### Thermometer:

- Measures the temperature in both degrees Celsius or Fahrenheit
- Stores maximum/minimum values for indoor and outdoor temperature

#### Barometer:

- Atmospheric pressure over the last 24 hours (bar chart)
- Weather forecast: sunny, slightly cloudy, cloudy, rainy

### Hygrometer:

- Stores maximum/minimum values for air humidity

### Clock/calendar function:

- Shows the time in twelve hour or twenty-four hour clock

# Note for Consumers:

Radio interference may impair the values of the outdoor sensor and lead to the fact that no values are displayed. In this case it is helpful to take the batteries out of the base station and outdoor sensor. Service them and insert them again. It would be best if you could find a new place for the weather station to avoid radio interference.

### Technical Details:

- Alarm Function: Yes
- Colour Display: No
- DCF Radio Clock: Yes
- Data Memory: Yes
- Humidity (inside): 1% 99%, (outside): 20% to 95%
- Hygrometer: Yes
- Measurement Range (inside): 0°C up to +60°C, (outside): -40°C up to +65°C
- Outdoor Sensor: Yes
- Thermometer: Yes
- Weather Forecast: Yes
- Width x Depth x Height: 10 x 3.1 x 18,6
- Number of Batteries (Outdoor Sensor): 2
- Number of Batteries (Station): 3
- Type of Battery (Station): AA Mignon
- Type of Battery Outside Sensor: Micro AAA
- Range to Radio Outdoor Sensor: 100 m
- Colour: Black/Silver

## Scope Of Delivery:

- 1 base station
- 1 wireless outdoor sensor
- Operating instructions
- Batteries not included

