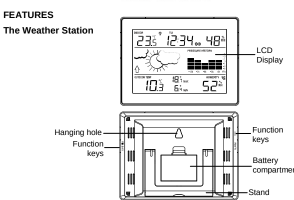
# **WEATHER STATION**

#### INTRODUCTION

Congratulations on purchasing this weather station as an example of innovative design and quality piece of engineering. Providing time, date, calendar, indoor and outdoor temperature, indoor and outdoor relative humidity, and air pressure history information, this unit will never keep you guessing on current and future weather conditions. Operation of this product is simple and straightforward. By reading this operating manual, the user will receive a better understanding of the weather station together with the optimum benefit of all its features.





- DCF Radio controlled time with manual setting option
- Time reception ON/OFF setting
- Weekday, date and month display (year only in setting mode)
- Time zone option (-2h to +5h)
- Daylight saving time (DST) setting
- Alarm setting
- Temperature display in degree Celsius (°C) Indoor temperature display with MIN/MAX recordings
- Outdoor temperature display with MIN/MAX recordings with time and date received
- All MIN/MAX recordings can be reset
- Indoor and outdoor humidity display in RH%
- Weather forecast with weather tendency indicator
- Relative air pressure history for the past 12 hours
- LCD contrast setting
- Low battery indicato
- Table standing or wall mounting

# Thermo-Hygro Transmitter

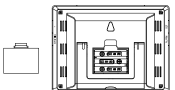


- Remote transmission of outdoor temperature and humidity to weather station by 868MHz
- Wall mounting case
- Mounting at a sheltered place. Avoid direct rain and sunshine

# Note: This weather station receives only one outdoor transmitter.

- First, insert the batteries in the transmitter (see "How to install and replace batteries in the thermo-hygro transmitter" above).
- Within 30 seconds of powering up the transmitter, insert batteries in the weather station (see "How to install and replace batteries in the weather station" above). Once the batteries are in place, all segments of the LCD will light up briefly and a short signal tone will sound. Then the indoor temperature, humidity and the time as 0:00 will be displayed. If these information are not displayed on the LCD after 60 seconds, remove the batteries and wait for at least 60 seconds before reinserting them. Once the indoor data is displayed user may proceed to the next step.
- After the batteries are inserted, the weather station will start receiving data signal from the transmitter. The outdoor temperature and humidity data should then be displayed on the weather station. If this does not happen after 2 minutes, the batteries will need to be removed from both units and reset from step 1.
- In order to ensure successful 868 MHz transmission, the distance between the weather station and the transmitter should be within 100 meters (see notes on "Positioning" and "868 MHz Reception").
- Once the outdoor data reception test period is completed, the DCF tower icon in the clock display will start flashing in the upper left corner. This indicates that the clock has detected that there is a radio signal present and is trying to receive it. When the time code is received, the DCF tower becomes permanently lit and the time will be

# TO INSTALL AND REPLACE BATTERIES IN THE WEATHER STATION



The weather station uses 3 x AAA, IEC LR3, 1.5V batteries. To install and replace the batteries, please follow the steps below: Insert finger or other solid object in the

- space at the bottom center of the battery compartment and lift up to remove the cover. Insert batteries observing the correct
- polarity (see marking). Replace compartment cover

### TO INSTALL AND REPLACE BATTERIES IN THE THERMO-HYGRO TRANSMITTER



The outdoor thermo-hygro transmitter uses 2 x AAA, IEC LR3, 1.5V batteries. To install and replace the batteries, please follow the steps below

- Remove the battery cover by pushing the battery cover upwards with your
- 2. Insert the batteries, observing the correct polarity (see battery compartment marking).

3. Replace the battery cover on the unit.

In the event of changing batteries in any of the units, all units need to be reset by following the setting up procedures. This is due to a random security code assigned by the transmitte at start-up. This code must be received and stored by the weather station in the first 3 minutes of power being supplied to the transmitter

### DCF RADIO CONTROLLED TIME

The time base for the radio controlled time is a Cesium Atomic Clock operated by the Physikalisch Technische Bundesanstalt Braunschweig which has a time deviation of less than one second in one million years. The time is coded and transmitted from Mainflingen near Frankfurt via frequency signal DCF-77 (77.5 kHz) and has a transmitting range of approximately 1,500 km. Your radio-controlled weather station receives this signal and converts it to show the precise time in summer or wintertime

The quality of the reception depends greatly on the geographic location. In normal cases, there should be no reception problems within a 1,500 km radius of Frankfurt.

DCF reception is done twice daily at 02:00 and 03:00 am. If the reception is not successful at 03:00 am, then the next reception takes place the next hour and so on until 06:00am, or until the reception is successful. If the reception is not successful at 06:00 am, then the next attempt will take place the next day at 02:00 am.

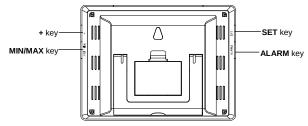
If the tower icon flashes, but does not set the time or the DCF tower does not appear at all. then please take note of the following:

- Recommended distance to any interfering sources like computer monitors or TV sets is a minimum of 1.5 - 2 meters.
- Within ferro-concrete rooms (basements, superstructures), the received signal is naturally weakened. In extreme cases, please place the unit close to a window and/ or point its front or back towards the Frankfurt transmitte
- During nighttime, the atmospheric disturbances are usually less severe and reception is possible in most cases. A single daily reception is adequate to keep the accuracy deviation below 1 second

### **FUNCTION KEYS:**

#### Weather station:

The weather station has 4 easy to use function keys:



- Press and hold for 2 seconds to enter manual setting modes: LCD contrast, time zone, time reception ON/OFF, DST ON/OFF, manual time setting and calendar

- To increase/change values in setting modes Toggle between time / date / humidity / seconds display
- To stop the alarm sound

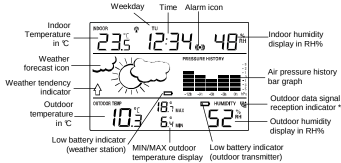
# MIN/MAX key

- To toggle between the indoor and outdoor MIN/MAX temperature
- To decrease/change values in setting modes
- Press and hold for 3 seconds to reset ALL indoor/outdoor minimum/maximum mperature recordings to current readings
- To stop the alarm sound

# ALARM kev

- To activate/deactivate the alarm and display alarm time
  - Press and hold for 2 seconds to enter the alarm setting mode
- To stop the alarm sound To exit the manual setting mode

The LCD screen is split into 3 sections displaying the information for time/calendar, indoor data, weather forecast and air pressure history, and outdoor data.



\* When the signal is successfully received by the weather station, the outdoor transmission icon will be switched on. (If not successful, the icon will not be shown on LCD). The user can then easily see whether the last reception was successful (icon on) or not (icon off).

# MANUAL SETTINGS

The following settings can be changed when pressing and holding the SET key:

- LCD contrast setting
- Time zone setting Time reception ON/OFF setting
- Daylight saving time (DST) ON/OFF setting Manual time setting
- Calendar setting

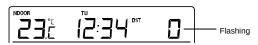
# LCD CONTRAST SETTING



The LCD contrast can be set within 8 levels, from LCD 0 to LCD 7 (Default is LCD 4): The LCD contrast level starts flashing.

- Use the + or MIN/MAX key to select the level of contrast desired.
- Confirm with the SET key and enter the Time Zone Setting

### TIME ZONE SETTING:

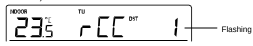


The time zone default of the weather station is "0". To set a different time zone The current time zone value starts flashing

- Use the + or MIN/MAX key to set the time zone. The range runs from -2h to +5h hours n 1-hour interval
- Confirm with the SET key and enter the Time Reception ON/OFF Setting.

### TIME RECEPTION ON/OFF SETTING

In area where reception of the DCF-77 time signal is not possible, the DCF-77 time reception function can be turned OFF. The clock will then work as a normal quartz clock. (Default setting is "1" = ON).



- The digit "1" will start flashing on the LCD.
- Use the + or **MIN/MAX** key to turn OFF ("0" = OFF) the time reception function. Confirm with the SET key and enter the Daylight Saving Time (DST) ON/OFF

- If the Time Reception function is turned OFF manually, the clock will not attempt any reception of the DCF time as long as the Time Reception OFF function is activated.
- The time reception " and the "DCF" icons will not be displayed on the LCD.

# DAYLIGHT SAVING TIME (DST) ON/OFF SETTING



The daylight saving time (DST) function can be set ON/OFF. Default setting is "1" = ON: The digit "1" will start flashing on the LCD.

- Use the + or MIN/MAX key to turn OFF ("0" = OFF) the daylight saving function.
- Confirm with the SET key and enter the Manual Time setting

### This function is only significant if the time reception setting is turned OFF "0".

- Daylight saving time setting "1" (ON): the clock calculates DST automatically in normal quartz mode. DST begins on the last Sunday of March and ends on the last
- Daylight saving time setting "0" (OFF): DST feature is OFF and the clock will not

If the time reception setting is turned ON "1", please set the daylight saving time "1" (ON): the time change will be updated by the DCF-77 signal (as long as a proper reception is

In case of daylight saving time setting "0" (OFF): the time will be transmitted by the DCF-77 signal, but the clock calculates automatically a "no-DST time".

# MANUAL TIME SETTING:

In case the weather station cannot detect the DCF-signal (for example due to disturbances, transmitting distance, etc.), the time can be manually set. The clock will then work as a normal quartz clock.



- The hour digit will start flashing.
- Use the + or MIN/MAX key to set the hour. Keep holding the key allows the digit to
- Press again the **SET** key to set the minutes. The minute digits start flashing
- Use the + or MIN/MAX key to set the minutes. Keep holding the key allows the digit to
- 5. Confirm with the SET key and enter the Calendar setting

- The unit will still try and receive the signal despite it being manually set. When it does receive the signal, it will change the manually set time into the received time. During reception attempts the DCF tower icon will flash. If reception has been unsuccessful, then the DCF tower icon will not appear but reception will still be attempted the following day.
- The time reception " ( and the "DCF" icons will not be displayed on the LCD after manual time setting. manual time setting.

# **CALENDAR SETTING** Weekday



- The year digits will start flashing. The range runs from 2011 to 2025 (default is 2011). Use the + or MIN/MAX key to set the year. Keep holding the key allows the value to advance faste
- Press the SET key to confirm and enter the month setting mode
- The month digit will be flashing. Use the + or MIN/MAX key to set the month. Keep holding the key allows the value to advance faster.
- Press the **SET** key to enter date setting. The date digit will be flashing. Use the + or MIN/MAX key to set the date. Keep holding the key allows the value to advance faster.
- Confirm with the SET key and exit the manual setting.

The weekday is automatically displayed above the time in short form (from Monday to Sunday): MO / TU / WE / TH / FR / SA / SU.

#### TO EXIT THE MANUAL SETTING MODE

To exit the manual setting mode anytime during the manual setting, press the ALARM key The mode will return to normal time display.

# **ALARM SETTING**



To set the alarm:

- Press and hold ALARM key for 3 seconds until the alarm time shown
- The hour digit will be flashing. Use the + or MIN/MAX key to adjust the hour. Keep holding the key allows the value to advance faster.
- Use the ALARM key again, and the minute digits will be flashing. Press + or MIN/MAX key to set the minute. Keep holding the key allows the value to advance faster
- Press the ALARM key to confirm the setting.

To activate/deactivate the alarm function, press the ALARM key once. The display of the alarm icon represents that the alarm is "ON" The duration of alarm sounding is 2 minutes. Press any key will stop the alarm sound.

### **WEATHER FORECASTING ICONS:**

The weather icons in the second section of LCD can be displayed in any of the following combinations:



For every sudden or significant change in the air pressure, the weather icons will update accordingly to represent the change in weather. If the icons do not change, then it means either the air pressure has not changed or the change has been too slow for the weather station to register. However, if the icon displayed is a sun or raining cloud, there will be no change of icon if the weather gets any better (with sunny icon) or worse (with rainy icon) since the icons are already at their extremes

The icons displayed forecasts the weather in terms of getting better or worse and not necessarily sunny or rainy as each icon indicates. For example, if the current weather is cloudy and the rainy icon is displayed, it does not mean that the product is faulty because it is not raining. It simply means that the air pressure has dropped and the weather is expected to get worse but not necessarily rainy.

After setting up, readings for weather forecasts should be disregarded for the next 12-24 hours. This will allow sufficient time for the weather station to collect air pressure data at a constant altitude and therefore result in a more accurate forecast.

Common to weather forecasting, absolute accuracy cannot be guaranteed. The weather forecasting feature is estimated to have an accuracy level of about 75% due to the varying areas the weather station has been designed for use. In areas that experience sudden changes in weather (for example from sunny to rain), the weather station will be more accurate compared to use in areas where the weather is stagnant most of the time (for example mostly sunny).

If the weather station is moved to another location significantly higher or lower than its initial standing point (for example from the ground floor to the upper floors of a house), discard the weather forecast for the next 12-24 hours. By doing this, the weather station will not mistake the new location as being a possible change in air-pressure when really it is due to the slight change of altitude.

# WEATHER TENDENCY INDICATOR

The weather tendency indicators (located on the left side of the weather icons) are working together with the weather icons. When the indicator points upwards, it means that the airpressure is increasing and the weather is expected to improve, but when indicator points downwards, the air-pressure is dropping and the weather is expected to become worse.

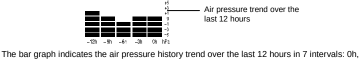
Taking this into account, one can see how the weather has changed and is expected to change. For example, if the indicator is pointing downwards together with cloud and sun icons, then the last noticeable change in the weather was when it was sunny (the sun icon only). Therefore, the next change in the weather will be cloud with rain icons since the indicator is pointing downwards

# Note:

Once the weather tendency indicator has registered a change in air pressure, it will remain permanently visualized on the LCD

### AIR PRESSURE HISTORY (ELECTRONIC BAROMETER WITH BAROMETRIC PRESSURE TREND)

The right side of the second section of the LCD shows the air pressure history bar graph.



-3h, -6h, -9h and -12h. The "0h" represents the current full hour air pressure recording. The columns represent the "hPa" (0, ±1, ±3, ±5) at specific time. The "0" in the middle of this scale is equal to the current pressure and each change (±1, ±3, ±5) represents how high or low in "hPa" the past pressure was compared to the current pressure If the bars are rising it means that the weather is getting better due to the increase of air

pressure. If the bars go down, it means the air pressure has dropped and the weather is expected to get worse from the present time "0h". Note: For accurate barometric pressure trends, the weather station should operate at the

same altitude for recordings (i.e. it should not be moved from the ground to the second

floor of the house). When the unit is moved to a new location, discard readings for the

#### The level of the pressure bar will be affected by the temperature change and it is for reference only

next 12 hours.

PRESSURE HISTORY

INDOOR TEMPERATURE/HUMIDITY DATA The indoor temperature and humidity data are automatically updated and displayed on the first section of the LCD.

30



### OUTDOOR TEMPERATURE/HUMIDITY DATA

The last LCD section shows the outdoor temperature and humidity, and the reception Outdoor

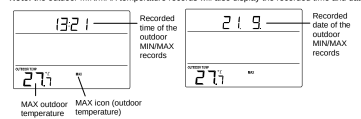


#### TOGGLING AND RESETTING THE TEMPERATURE MIN/MAX DATA

# TO VIEW THE MIN/MAX TEMPERATURE DATA

Press the MIN/MAX key several times to view the MIN/MAX indoor and outdoor temperature

Note: the outdoor MIN/MAX temperature records will also display the recorded time and date



### TO RESET TEMPERATURE MIN/MAX DATA

Press and hold MIN/MAX key for 3 seconds to reset all the indoor and outdoor temperature

#### ABOUT THE THERMO-HYGRO TRANSMITTER

The range of the thermo-hygro transmitter may be affected by the temperature. At cold temperatures the transmitting distance may be decreased. Please bear this in mind when positioning the transmitters. Also the batteries may be reduced in power for the thermo-hygro

#### CHECKING FOR 868MHz RECEPTION

If the outdoor temperature and humidity data are not being received within three minutes after setting up (or outdoor display always shows "- - - " in the outdoor section of the weathe station during normal operation), please check the following points:

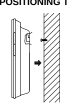
- The distance of the weather station or transmitters should be at least 2 meters away from any interfering sources such as computer monitors or TV sets.
- Avoid placing the transmitters onto or in the immediate proximity of metal window
- Using other electrical products such as headphones or speakers operating on the 868MHz-signal frequency may prevent correct signal transmission or reception.

  Neighbors using electrical devices operating on the 868MHz-signal frequency can also

When the 868MHz signal is received correctly, do not re-open the battery cover of either the transmitter or weather station, as the batteries may spring free from the contacts and force a false reset. Should this happen accidentally then reset all units (see "Setting up" above) otherwise transmission problems may occur.

The transmission range is around 100 meters from the thermo-hygro transmitter to the weather station (in open space). However, this depends on the surrounding environment and interference levels. If no reception is possible despite the observation of these factors, all system units have to be reset (see "Setting up" above).

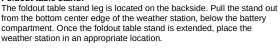
# POSITIONING THE WEATHER STATION



The weather station provides the option of table standing or wall mounting the unit. Before wall mounting, please check that the outdoor data can be received from the desired locations.

# To wall mount:

- Fix a screw (not supplied) into the desired wall, leaving the head extended out by about 5mm.
- Place the weather station onto the screw, using the hanging hole on the backside. Gently pull the weather station down to lock the screw into place.



# POSITIONING THE THERMO-HYGRO TRANSMITTER

Mounting at a sheltered place. Avoid direct rain and sunshine.

The thermo-hygro transmitter can be placed onto any flat surface or wall mount using the bracket which doubles as a stand or wall mount base

# To wall mount:

- Secure the bracket onto a desired wall using the screws and plastic anchors.
- Clip the transmitter onto the bracket

# Note:

Before permanently fixing the thermo-hygro to the wall base, pace all units in the desired locations to check that the outdoor temperature and humidity readings are receivable. In event that the signal is not received, relocate the thermo-hygro transmitter or the weather station slightly as this may help the signal reception

Extreme temperatures, vibration and shock should be avoided as these may cause damage to the unit and give inaccurate forecasts and readings.

- When cleaning the display and casings, use a soft damp cloth only. Do not use solvents or scouring agents as they may mark the LCD and casings.
- Do not submerge the unit in water.
- Immediately remove all low powered batteries to avoid leakage and damage. Replace
- only with new batteries of the recommended type.

  Do not make any repair attempts to the unit. Return them to their original point of purchase for repair by a qualified engineer. Opening and tampering with the unit may
- Do not expose the units to extreme and sudden temperature changes, this may lead to rapid changes in forecasts and readings and thereby reduce their accuracy.

### **SPECIFICATIONS**

Recommended operating temperature range : 5°C to 40°C

Temperature measuring range:

-9.9°C to +59.9°C with 0.1°C resolution ("OF.L" displayed if outside this range) -39.9°C to +59.9°C with 0.1°C resolution Outdoor

("OF.L" displayed if outside this range, "---" displayed if no transmitter signal)

# Humidity measuring range:

20% to 95% with 1% resolution Indoor humidity range

(Display "- -" if temperature is OL.F; display "19%" if < 20% and

"96%" if > 95%)

1% to 99% with 1% resolution (Display "- -" if outside Outdoor humidity range temperature is OF.L; display 1% if < 1% and 99% if > 99%)

### Data checking intervals:

Indoor temperature checking interval: every 16 seconds Outdoor temperature reception every 4 seconds

Transmission range up to 100 meters (open space) Power consumption (alkaline batteries recommended):

3 x AAA IFC I R3 1 5\ Weather station Transmitter 2 x AAA, IEC, LR3, 1,5V Dimensions (L x W x H): 170 8 x 28 3 x 127mm

Weather station Transmitter 36 x 16 x 102 6 mm

# LIABILITY DISCLAIMER:

- The electrical and electronic wastes contain hazardous substances. Disposal of electronic waste in wild country and/or in unauthorized grounds strongly damages the
- Please contact your local and/or regional authorities to retrieve the addresses of legal dumping grounds with selective collection.
- All electronic instruments must from now on be recycled. User shall take an active part in the reuse, recycling and recovery of the electrical and electronic waste.
- The unrestricted disposal of electronic waste may do harm on public health and the quality of environment.
- As stated on the gift box and labeled on the product, reading the "User manual" is highly recommended for the benefit of the user. This product must however not be thrown in general rubbish collection points.
- The manufacturer and supplier cannot accept any responsibility for any incorrect
- readings and any consequences that occur should an inaccurate reading take place. This product is designed for use in the home only as indication of the temperature.
- This product is not to be used for medical purposes or for public information.
- The specifications of this product may change without prior notice.
- This product is not a toy. Keep out of the reach of children.
- No part of this manual may be reproduced without written authorization of the







# R&TTE Directive 1999/5/EC

ary of the Declaration of Conformity: We hereby declare that this wireless transmission device does comply with the essential requirements of R&TTE Directive 1999/5/EC.

31