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## WIRELESS 868 MHz WEATHER STATION Instruction Manual

### INTRODUCTION:

Congratulations on purchasing this Weather Station with wireless 868MHz transmission of outdoor temperature and humidity and display of indoor temperature and humidity. It is further featuring a DCF-77 radio controlled clock with date display and two alarms. With eight easy to use function keys, this innovative product is ideal for use in the home or office.



Instant Transmission<sup>++</sup> is the up and coming state-of-the-art new wireless transmission technology, exclusively designed and developed by LA CROSSE TECHNOLOGY.  
IT<sup>+</sup> offers you an immediate update of all your outdoor data measured from the transmitters: follow your climatic variations in real-time!

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**Manual abstract:**

5V batteries. When batteries will need to be replaced, the low battery icon will appear on the LCD. To install and replace the batteries, please follow the steps below: 1. Insert finger or other solid object in the space at the bottom center of the battery compartment and lift up to remove the cover. 2. Insert batteries observing the correct polarity (see marking). 3. Replace compartment cover. **HOW TO INSTALL AND REPLACE BATTERIES IN THE THERMO-HYGRO OUTDOOR TRANSMITTER** The Thermo-hygro transmitter uses 2 x AA, IEC LR6, 1.5V battery.

To install and replace the batteries, please follow the steps below: 1. Remove the battery compartment cover. 2. Insert the batteries, observing the correct polarity (see marking). 3.

Replace the battery compartment cover on the unit. Note: 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 because a random security code is assigned by the transmitter at start-up and this code must be received and stored by the Weather station in the first 3 minutes of power being supplied to it **BATTERY CHANGE:** It is recommended to replace the batteries in all units on an annual basis to ensure optimum accuracy of these units. Please participate in the preservation of the environment. Return used batteries to an authorised depot.

**SETTING UP: WHEN ONE TRANSMITTER IS USED** 1. First, insert the batteries in the transmitter (see "How to install and replace batteries in the Thermo-hygro outdoor transmitter" above). 2. Within 2 minutes of powering up the transmitter, insert the batteries in the Temperature 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. Following 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. 3. 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. 4. In order to ensure sufficient 868 MHz transmission however, the distance between the Weather Station and the transmitter should not be more than 100 meters (see notes on "Positioning" and "868 MHz Reception"). **36 Note:** In the event of changing batteries of the units, ensure the batteries do not spring free from the contacts. Always wait at least 1 minute after removing the batteries before reinserting, otherwise start up and transmission problems may occur. **WHEN MORE THAN ONE TRANSMITTER IS USED** 1. User shall remove all the batteries from the Weather Station and transmitters, and wait 60 seconds. 2. Insert the batteries in the first transmitter.

3. Within 2 minutes of powering up the first transmitter, insert the batteries in the Weather Station. Once the batteries are in place, all segments of the LCD will light up briefly and a short signal tone will sound. Following 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 from both units and wait for at least 60 seconds before reinserting them.

4. The outdoor temperature and humidity data from the first transmitter (channel 1) should then be displayed on the Weather Station. Also, the signal reception icon will be displayed. If this does not happen after 2 minutes, the batteries will need to be removed from both units and reset from step 1. 5. Insert the batteries in the second transmitter as soon as the outdoor temperature and humidity readings from the first transmitter are displayed on the Weather Station. Note : User shall insert the batteries into the second transmitter within 45 seconds after the Weather Station displays the information of the first transmitter. 6. The outdoor temperature and humidity from the second transmitter and the "channel 2" icon should then be displayed on the Weather Station. If this does not happen after 2 minutes, the batteries will need to be removed from all the units and reset from step 1. 7. Insert the batteries in the third transmitter as soon as the "channel 2" icon and outdoor data are displayed on the Weather Station. Then within 2 minutes, the channel 3 outdoor data from the third transmitter will be displayed and the channel icon will shift back to "1" once the third transmitter is successfully received. If this is not happen, user shall restart the setting up from step 1. Note : User shall insert the batteries into the third transmitter within 45 seconds after the Weather Station displays the information of the first transmitter.

Or immediately after reception of the second transmitter is 37 8. finished. In order to ensure sufficient 868 MHz transmission however, the distance between the Weather Station and the transmitter should not be more than 100 meters (see notes on "Positioning" and "868 MHz Reception"). **IMPORTANT:** Transmission problems will arise if the setting for additional sensors is not followed as described above. Should transmission problems occur, it is necessary to remove the batteries from all units and start again the set-up from step 1. **FUNCTION KEYS:** Weather station: The weather station has eight easy to use function keys, 4 on the outside and four behind a shutter inside the lower compartment: Indoor Outdoor Setting Channel Snooze Alarm 1 SET key (Setting): Alarm 2 Date To enter the set mode for the following functions: LCD contrast, Time zone, Time Reception ON/OFF, 12/24 hour display, Manual time, Year, Date, snooze time duration, ° F, and Weather forecasting icon sensitivity C° settings. **38 Note:** The year can be displayed in the set mode (not displayed in normal mode) · To stop the alarm IN key (Indoor) · To toggle between the current/ minimum / maximum indoor temperature and humidity To press for over 3 seconds to reset the indoor maximum and minimum temperature and humidity records (will reset all records to current level) Note: the Time/date information is only available for MIN/MAX temperature data, and will be changed to default time after the reset operation · To change LCD contrast, time zone, Time Reception ON/OFF, 12/24 hour display, hour, year, month, day, snooze time duration, ° F and weather forecasting icon sensitivity in setting modes C° Note: in 24hr time display mode, the day is set by using the IN key. In 12hr time display mode, the month is set by using the IN key · To change alarm hour in alarm setting mode · To stop the alarm OUT key (Outdoor) To toggle between the current/ minimum/ maximum outdoor temperature and humidity Press for around 3 seconds to reset the outdoor maximum and minimum temperature and humidity records (will reset all records to current level of the relative transmitter being reset- each transmitter's data must be reset separately) Note: the time/date information of MIN/MAX temperature will be reset to default time as well.



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To change minute, day, month units in setting modes Note: in 24hr time display mode, the month is set by using the OUT key. In 12hr time display mode, the day is set by using the OUT key To change alarm minute in alarm setting mode To stop the alarm 39 CH key (Channel) To toggle between the Thermo-Hygro outdoor transmitters 1, 2 and 3 (if more than 1 transmitter is used) To exit manual setting mode and alarm setting mode To stop the alarm To display the time set for Alarm ((1)) and to simultaneously switch Alarm ((1)) ON/ OFF Press for about 3 seconds to enter the Alarm ((1)) setting mode To stop the alarm To display the time set for Alarm ((2)) and to simultaneously switch Alarm ((2)) ON/ OFF Press for about 3 seconds to enter the Alarm ((2)) setting mode To stop the alarm To toggle between the two date display modes and the two alarm times To stop the alarm To activate the snooze function for the alarm To view alarm time setting in normal operation mode To exit manual setting mode and alarm setting mode AL1 key (Alarm 1) AL2 key (Alarm 2) DATE key SNZ key (Snooze) 40 LCD SCREEN: DCF Tower Icon (for time reception) Time Calendar Alarm 2 symbol Weather Forecast icon Weather Tendency Icon Low battery indicator (weather station) Indoor Temperature in ° C Low battery indicator (transmitter) Outdoor Temperature in ° C Number showing Transmitter unit\* Comfort Indicator Icon Indoor Relative Humidity % Outdoor reception signal Outdoor Relative Humidity % \* 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 41 was successful (icon on) or not (icon off). On the other hand, the short blinking of the icon shows that a reception is currently taking place. For better distinctness the LCD screen is split into 5 sections displaying the informations for time, date, weather forecast, indoors and outdoors. LCD1 RADIO CONTROLLED TIME . . . . . In normal mode display of radio controlled time.

A reception tower symbol in the upper left hand corner of LCD 1 of the display indicates that the DCF-77 time signal is scanned for (flashing) or received (steady). In setting mode display of manual setting values. LCD 2 - CALENDAR, ALARM ((1)) OR ALARM ((2)) TIME Display date and month, weekday and date, Alarm ((1)) time or Alarm ((2)) time. It also shows the Alarm ON/OFF icons ((1)) and ((2)) In setting mode display of a variety of references and setting values LCD 3 - WEATHER FORECAST AND WEATHER ICONS Display of the weather e setting . ° F setting C° . Weather forecasting icon sensitivity setting 44 LCD CONTRAST SETTING LCD (flashing) The LCD contrast can be set to 8 different levels to suit the users needs (default LCD contrast setting is LCD 5). To set the desired contrast level: 1.

Press the IN key to select the level of contrast desired. 2. Press the SET key to confirm and enter the "Time Zone setting" or exit the setting mode by pressing the CH or SNZ key TIME ZONE SETTING: Time Zone (flashing) The time zone default of the Weather Station is 0. To change to another time zone: 1. Press the SET key after completing the LCD contrast setting in order to enter the time zone setting (flashing). 2. Using the IN key, set the time zone. The range runs from 0 to +12 and then runs from -12 back to 0 in consecutive 1hour intervals. 3. Press the SET key to confirm and enter the "Time Reception ON/OFF setting" or exit the setting mode by pressing the CH or SNZ key TIME RECEPTION ON/OFF SETTING Digit flashing 45 In area where reception of the DCF-77 time 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 ON). 1. The digit "ON" will start flashing on the LCD. 2. Use the IN key to turn OFF the time reception function. 3. Confirm with the SET key and enter the "12/24-Hour Display setting" or exit the setting mode by pressing the CH or SNZ key. Note: 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 DCF icons will not be displayed on the LCD.

12/24 HOUR TIME DISPLAY SETTING "24" flashing 1. 2. 3. After setting time reception ON/OFF, press the SET key, "12h" or "24h" flashes in the LCD. Press the IN key to select the "12h" or "24h" display mode.

Press the SET again to confirm and to enter the "Manual Time setting" or exit the setting mode by pressing the CH or SNZ key. Note: When 24h mode display is selected, the calendar format will be date and month display. When 12h mode display is selected, the calendar format will be month and date display. MANUAL TIME SETTING In case the Weather Station is not able to detect the DCF-signal (disturbances, transmitting distance, etc.), the time can be manually set.

The clock will then work as a normal Quartz clock. 46 Hours (flashing) Minutes (flashing) To set the clock: 1. The hour and minute digits start flashing in the time display section. 2. Use the IN key to adjust the hours and the OUT key to adjust the minutes. If you hold the key while you adjust, the hours move 1 hour and the minutes move 5 minutes. 3. Confirm with the SET key and enter the "Calendar Setting" or exit the setting mode by pressing the CH or SNZ key Note: 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. CALENDAR SETTING Year (flashing) Date (flashing) Month (flashing) The date default of the Weather station is 1. 1. of the year 2006 after initial set-up. Once the radio-controlled time signals are received, the date is automatically updated. However, if the signals are not received, the date can also be set manually. To do this: 1. Using the IN key, set the year required. The range runs from 2003 to 2029 (default is 2006). 2.

@@@@@ Use the IN key to set the snooze time. Each pressing of the key will increase the snooze time by 5 minutes. @@2. @@@@ To select ° (degree Fahrenheit): C F 1. @@2.

@@@ Digit flashing 1. 2. Using the IN key to set the weather sensitivity level. @@@@2. 3.

4. 5. @@ Use the IN key to set the hours and the OUT key to set the minutes. @@@@ To de-activate, press the AL1 button once again.



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@ @ 2. @ @ @ @ @ @ @ @ @ @ 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. Note: 50 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. 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), remove the batteries and re-insert them after about 30 seconds. 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. Again, disregard weather forecasts for the next 12 to 24 hours as this will allow time for operation at a constant altitude. THE WEATHER TENDENCY INDICATOR Working together with the weather icons are the weather tendency indicators (located on the left and right hand side of the weather icons). When the indicator points upwards, it means that the air-pressure 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 the 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. 51 INDOOR TEMPERATURE AND HUMIDITY READING WITH COMFORT LEVEL INDICATOR: Minimum Display Indoor Relative Humidity % Indoor Temperature in ° C The indoor temperature and humidity are measured automatically and displayed on the fourth section of the LCD. THE COMFORT LEVEL INDICATORS: Comfortable: Uncomfortable: A happy face icon "" indicating a temperature level between 20.0° and 25.9° (68° to C C F 78. 6° and humidity between 45% and 65%. F A sad face icon " " indicating any value outside the comfortable range. TOGGING AND RESETTING THE INDOOR RECORDINGS: 1. To toggle between the indoor current, minimum and maximum temperature and humidity data and the times at which they were recorded, press the IN key: Once to show the minimum temperature and humidity values with time and date recorded Twice to show the maximum temperature and humidity values with time and date recorded Three times to return to the current time, date, temperature and humidity levels. Note: the Time/date information is only available for the MIN/MAX temperature data.

2. To reset the minimum and maximum temperature and humidity data and the times at which they were recorded, press the IN key continuously for about 3 seconds. This will reset all minimum and maximum data recorded to the current time, date, temperature and humidity. The min/max temperatures and humidity recorded are of current time and they remain unaffected by the time zone setting. 52 OUTDOOR TEMPERATURE AND HUMIDITY: Maximum Display Outdoor Reception Signal Outdoor Temperature in ° C Relative Humidity % Number showing Transmitter unit (only if there is more than one transmitter) The last LCD section shows the outdoor temperature and humidity, a reception signal and a number beside the temperature will also show if more than one transmitter has been used. TOGGING AND RESETTING THE OUTDOOR RECORDINGS: To toggle between the outdoor current, minimum and maximum temperature and humidity data and the times at which they were recorded, press the OUT key: Once to show the minimum temperature and humidity values with time and date recorded Twice to show the maximum temperature and humidity values with time and date recorded Three times to return to the current time, date, temperature and humidity levels Note: the time/date information is only available for MIN/MAX temperature data. 2. To toggle between transmitters, press the CH key: Once to show transmitter 2 Twice to show transmitter 3 Three times to return to transmitter 1 Note: The transmitter number will only be displayed if there is more than one transmitter detected. 3. To reset the minimum and maximum temperature and humidity data, and the times at which they were recorded, press the OUT key continuously for about 3 seconds.

This will reset all minimum and maximum data recorded to the current time, date, temperature and humidity. The current time taken is the normal displayed time and does not regard the time zone set for the unit. 1. 53 Note: the MIN/MAX data for each transmitter needs to be reset separately. TO VIEW THE MIN/MAX DATA FROM DIFFERENT TRANSMITTERS When more than 1 transmitter used: 1. To toggle between transmitters, press the CH key: Once to show transmitter 2 Twice to show transmitter 3 Three times to return to transmitter 1 2. Use OUT key to view the MIN/MAX temperature and humidity data for the selected transmitter. 3. To reset the minimum and maximum temperature and humidity data, and the times at which they were recorded, press the SET key continuously for about 3 seconds. This will reset the MIN/MAX data recorded to the current time, date, temperature and humidity.

The current time taken is the normal displayed time and does not regard the time zone set for the unit. Note: the MIN/MAX data for each transmitter needs to be reset separately. LOW BATTERY INDICATOR Low battery indicator is displayed on the LCD when the batteries require changing. THERMO-HYGRO OUTDOOR TRANSMITTER: The temperature and humidity are measured and transmitted every 4 seconds. The range of the Thermo-Hygro outdoor transmitter may be affected by the temperature.

At cold temperatures the transmitting distance may be decreased. Please bear this in mind when placing the transmitter. 868MHz RECEPTION CHECK If the outdoor temperature and humidity data are not being received within three minutes after setting up (or outdoor display always show "- -" in the outdoor section of the Weather station during normal operation), please check the following points: 54 1.



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3. 4. The distance of the weather station or transmitter should be at least 1.5 to 2 meters away from any interfering sources such as computer monitors or TV sets. Avoid positioning the Weather Station onto or in the immediate proximity of metal window frames. Using other electrical products such as headphones or speakers operating on the same signal frequency (868MHz) may prevent correct signal transmission and reception. Neighbours using electrical devices operating on the 868MHz signal frequency can also cause interference. Note: 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 about 100 m from the 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). **POSITIONING THE WEATHER STATION:** The Weather Station comes attached with removable table stand, which provides the option of table standing or wall mounting the unit. @ @ To wall mount: 1. @ @ 2. @ @ @ @ The Transmitter can also be position on a flat surface by securing the stand to the bottom to the Transmitter. To wall mount: 1. Secure the bracket onto a desired wall using the screws and plastic anchors. 2. Clip the remote thermo-hygro transmitter onto the bracket.

Note: Before permanently fixing the transmitter wall base, place all units in the desired locations to check that the outdoor temperature reading is receivable.

In event that the signal is not received, relocate the transmitters or move them slightly as this may help the signal reception. **CARE AND MAINTENANCE:** · Extreme temperatures, vibration and shock should be avoided as these may cause damage to the unit and give inaccurate forecasts and readings. 56 · · · · ·

Precautions shall be taken when handling the batteries. Injuries, burns, or property damage may be resulted if the batteries are in contact with conducting materials, heat, corrosive materials or explosives.

The batteries shall be taken out from the unit before the product is to be stored for a long period of time. Immediately remove all low powered batteries to avoid leakage and damage. Replace only with new batteries of the recommended type. 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. Special care shall be taken when handling a damaged LCD display. The liquid crystals can be harmful to user's health. 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 invalidate their guarantee. Never touch the exposed electronic circuit of the device as there is a danger of electric shock should it become exposed.

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:** Temperature measuring range: Indoor : -9.9°C to +59.

9°C with 0.1°C resolution 14.2° to +139.8° with 0.2° resolution F F F ("OF.L" displayed if outside this range) -39.9°C to +59.9°C with 0.1° resolution C -39.8°F to +139.

8°F with 0.2°F resolution ("OF.L" displayed if outside this range) Outdoor : 57 Relative humidity measuring range: Indoor humidity range Outdoor humidity range : : 1% to 99% with 1% resolution (Display "- -" if temperature is OL.F; display "- -" if < 1% and "99%" if > 99%) 1% to 99% with 1% resolution (Display "- -" if outside temperature is OF.L; display 1% if < 1% and 99% if > 99%) Interior data checking intervals Indoor temperature checking interval : every 15 seconds Indoor humidity checking interval : every 20 seconds Outdoor temperature and humidity data checking interval: Every 4 seconds (or every 15 minutes if data are lost and display "--).

-") Power consumption: Weather station : 2 x AA, IEC, LR6, 1.5V Thermo-Hygro outdoor transmitter : 2 x AA, IEC, LR6, 1.5V Battery life : up to 24 months (Alkaline batteries recommended) Dimensions (L x W x H) Weather Station : 97 x 30 x 140mm (without stand) Thermo-Hygro outdoor transmitter : 38.2 x 21.2 x 128.

3 mm (without wall bracket) **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 environment Please contact your local or/and 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. This product must however not be thrown in general rubbish collection points. 58 · · · · · As stated on the gift box and labeled on the product, reading the "User manual" is highly recommended for the benefit of the user. 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 not to be used for medical purposes or for public information. This product is only designed to be used in the home as indication of the future weather and is not 100% accurate. Weather forecasts given by this product should be taken only as an indication and not as being totally accurate.

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 consent of the manufacturer. R&TTE Directive 1999/5/EC Summary 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. 59 .



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