MOONPHASE WALL CLOCK

Instruction Manual

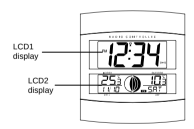
« Instant Transmission+» is the up and coming state-of-the-art new wireless transmission technology, exclusively designed and developed by LA CROSSE TECHNOLOGY.

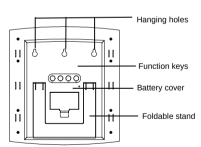
"IT +" offers you an immediate update of all your outdoor data measured from the transmitters: follow your climatic variations in real-time!



FEATURES:

MOONPHASE WALL CLOCK:





- DCF-77 Radio controlled time with manual setting option
- 12/24 hour time display
- Time display: hour, minute, second
- Alarm setting with snooze function
- Calendar display

- Weekday display (4 languages to choose from: German, English, French, and Spanish)
- Display 12 Moon phases throughout the year
- Time zone setting
- °C or °F temperature display selectable
- Indoor temperature display
- Outdoor temperature display
- Wireless transmission at 868MHz
- Signal reception intervals at 4 seconds
- Low battery indicator
- Wall mount or freestanding

OUTDOOR TEMPERATURE TRANSMITTER:





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

TO INSTALL AND REPLACE BATTERIES IN THE MOONPHASE WALL CLOCK

The Moonphase wall clock uses 2 x AA, IEC LR6, 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.
- 2. Insert batteries observing the correct polarity (see marking inside battery compartment).
- 3. Replace compartment cover.

DO NOT SET THE CLOCK.

TO INSTALL AND REPLACE BATTERIES IN THE TEMPERATURE TRANSMITTER

The transmitter uses 2 x AA, IEC LR6, 1.5V batteries. To install and replace the batteries, please follow the steps below:

1. Remove the cover.

- 2. Insert the batteries, observing the correct polarity (see battery compartment marking).
- 3. Replace the battery cover on the unit.

Alkaline batteries are recommended for use in both units. Avoid using rechargable batteries.

SETTING UP:

- Insert the 2 x AA, IEC LR6, 1.5V batteries into the transmitter (See "To install and replace batteries in the Temperature Transmitter" above).
- Within 3 minutes, insert 2 x AA, IEC LR6, 1.5V batteries into the Moonphase wall clock as indicated above (see "To install and replace batteries in the Moonphase wall clock" above).
- Once the batteries are in place, all segments of the LCD will light up briefly. Then the
 indoor and outdoor temperature --- C, the time as 0:00, the date as 1/1, and weekday will
 be displayed.
- 4. Do not press any buttons for 10 minutes
- 5. The Moonphase wall clock will start receiving data from the transmitter. The remote temperature will then be displayed on the Moonphase wall clock. If the outdoor temperature is not displayed 90 seconds after inserting the batteries into the receiver, all batteries are needed to be removed and wait for at least 1 minute for reset from step 1.
- 6. The DCF time code reception will automatically start. This takes typically between 3 5 minutes in good conditions. This time period is an excellent opportunity to locate the transmitter in suitable location outdoors. In order to ensure sufficient 868MHz transmission however, this should under good conditions be no more than 100 meters from where the Moonphase wall clock will be finally positioned (see notes on "Positioning" and "868MHz Reception").
- 7. If after 10 minutes the DCF time has not been received, use the SET key to manually enter the set mode and change either the time or date in order to activate the DCF reception. When this is successful, the received time will override the manually set time. The date is also updated with the received time (Please refers to notes on "DCF Radio controlled time" and "Manual time setting").

Note:

In the event of changing batteries of the unit ensure that 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.

FUNCTION KEYS

The Moonphase wall clock has four easy to use keys:

SET key : To enter into the set mode for the following functions: time zone, language,

hour, minute, year, month, day, weekday, 12/24 hour, °C or °F temperature

display

+ key : To toggle between the second, indoor/outdoor temperature or weekday display

To change the values in manual set mode

ALM key : To enter into the alarm set mode

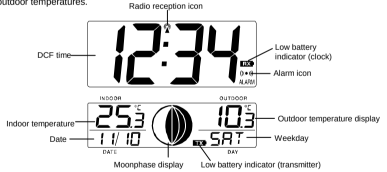
To set the alarm ON/OFF

SNZ key : To activate the snooze function during alarm

To exit any setting modes

MOONPHASE WALL CLOCK LCD SCREEN DESCRIPTIONS

The Moonphase wall clock's LCD is divided into 2 sections and once the batteries are inserted, all the segments will light up briefly before displaying the information for time, date, indoor and outdoor temperatures.



MANUAL SETTINGS

Note

If the Moonphase wall clock has already successfully received the DCF time signal and displays the correct time and date, then the Manual settings can be skipped.

After completion of the above described procedures in "**Setting up**" the manual setting modes can be entered by pressing the **SET** key. The following settings can now be programmed:

- Time zone setting
- Language display setting
- Manual time setting
- Year setting
- Month setting
- Dav setting
- Weekday setting
- 12/24 hour time display setting
- °C or °F setting

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 Moonphase wall clock 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 1500km radius of Frankfurt.

Once the outdoor temperature is displayed on the Moonphase wall clock, the DCF tower icon in the clock display will start flashing. 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 displayed.

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 metres.
- 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 transmitter.
- 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.

TIME ZONE SETTING

After entering the manual setting mode as described above, the time zone can be set between the 0 to -12 hour and then runs from 12 back to 0 in consecutive 1-hour interval. To do this:

- 1. The current time zone value starts flashing.
- 2. Use the + key to set the time zone. The range runs from 0 to -12 and then runs from 12 back to 0 in consecutive 1-hour interval.
- Press and release the SET key to enter the "Language Setting".

LANGUAGE SETTING

The weekdays can be displayed in LCD1 with the pre-set languages: German = d, English = US, French = F, and Spanish = F.

- 1. Set the desired language for the weekday display in LCD1 by use of the + key.
- 2. Press and release the SET key to enter the mode "Manual Time Setting".

MANUAL TIME SETTING

In case the Moonphase wall clock 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.

- 1. The hour digits will start flashing on LCD1.
- Set the desired hours by pressing and releasing the + key followed by pressing the SET key.
- 3. Now the minute digits will start flashing.
- Set the desired minutes by pressing and releasing the + key . If the + key is held, the units will increase by 5.
- 5. Press and release the **SET** key to move to the "**Year Setting**".

YEAR SETTING

The year can be selected sequentially from 2001 to 2029 and will then start over again (default setting 2006). Only the last 2 digits of the year will be visible on LCD2.

- 1. The year digits will start flashing on LCD2. Select the desired year by use of the + key.
- 2. Press and release the **SET** key to switch to the "Month Setting".

MONTH SETTING

- The month digits on LCD2 will start flashing (Default setting 1). Set the desired month by use of the + key.
- 2. Press and release the **SET** key to move to the mode "**Date Setting**".

DAY SETTING

- The digits for the day will start flashing on LCD2 (Default setting 1). Set the desired day by use of the + key.
 - Note: The day can only be set in conjunction with the selected month. For example, it is not possible to set the data 30 if the months of February is selected.
- Press and release the SET key to enter the "Weekday Setting".

WEEKDAY SETTING

- The weekday symbols will be displayed on LCD2 in the pre-set language and flashing. Set the desired weekday by use of the + key.
- 2. Press and release the SET key to enter the mode "12/24 Hours Time Display Setting".

12/24 HOURS TIME DISPLAY SETTING

- The "12h" or "24h" will start flashing in LCD1 (Default setting 24h). Select the desired time display mode by use of the + key.
- 2. Press and release the SET key to enter the "OC/OF Temperature Setting".

℃ OR F TEMPERATURE SETTING

- The characters "C" or "F" will start flashing on LCD1 (Default setting C). By use of the + key select "C" for temperature display in degrees Celsius or "F" for degrees Fahrenheit.
- Press and release the SET key to exit the setting mode and switch back to the normal display mode.

EXIT THE MANUAL SETTING MODES

- To return to the normal display mode from anywhere in manual setting mode simply press the SNZ key anytime.
- If no keys are pressed for about 15 seconds in setting mode, the Moonphase wall clock will automatically switch back to normal display mode.

ALARM SETTING

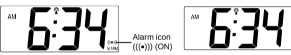
To enter into the alarm setting mode:

- 1. Hold the **ALM** key for 2 seconds. The hour digits start flashing.
- Press the + key to set the hour.
- 3. Press and release the **ALM** key to set the minutes. The minute digits start flashing.
- 4. Press and release the + key to set the minutes. If the + key is held, the unit will increase by 5.

 Press and release again the ALM key to exit the Alarm setting mode or wait for 15 seconds automatic timeout or press the SNZ key.

Note: the alarme duration is about 85 seconds

TO DEACTIVATE THE ALARM:



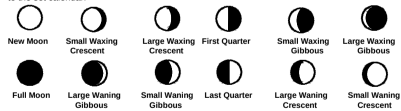
The alarm will be automatically ON when the alarm time is set. To deactivate the alarm (OFF), press and release once the **ALM** key in normal mode display. The alarm icon will disappear, the alarm is now off.

SNOOZE SETTING

The snooze can only be activated during alarm time for a snooze duration of 10 minutes by pressing the **SNZ** key on the back of the Moonphase wall clock

MOON PHASE

The Moonphase wall clock will also display all 12 Moon phases throughout the year accordingly to the set calendar:



OUTDOOR TEMPERATURE TRANSMITTER:

The temperature is measured and transmitted to the Moonphase wall clock every 4 seconds. The range of the outdoor temperature transmitter may be affected by the temperature. At cold temperatures the transmitting distance may be decreased. Please bear this in mind when

positioning the transmitter. Also the batteries may be reduced in power during periods of extreme cold temperatures.

868MHz RECEPTION CHECK FOR OUTDOOR TEMPERATURE TRANSMITTER

The Moonphase wall clock will receive the temperature data within 4 seconds. If the temperature data is not being received 2 minutes after setting up (or the display shows "- - -"), then please check the following points:

- 1. The distance of the Moonphase wall clock or outdoor temperature transmitter should be at least 2 meters away from any interfering sources such as computer monitors or TV sets.
- Avoid placing the receiver 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.
- Neighbors using electrical devices operating on the 868MHz signal frequency can also cause interference.

Note:

When the 868 MHz signal is received correctly, do not re-open the battery cover of either the outdoor temperature transmitter or moonphase wall clock, 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 maximum transmission range is 100 meters from the outdoor temperature transmitter to the moonphase wall clock (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**).

CHANGING THE DISPLAY MODE (DATE, SECONDS, AND TEMPERATURES)

There are four possible display modes to view the day, seconds, and temperatures.

The indoor temperature/outdoor temperature/date/weekday is the default.

To change the display:

- 1. Press the + key. The display should now show the seconds/outdoor temperature/date/weekday.
- Press the + key a second time and the display will now show the indoor temperature/seconds/ date/weekday.
- Press the + key third time and the display will now show the indoor temperature/outdoor temperature/date/seconds.
- Press the + key a fourth time and the display will return to the normal display of indoor temperature/outdoor temperature/date/weekday.

POSITIONING Before permanent

Before permanently mounting ensure that the Moonphase wall clock is able to receive DCF signals from the desired location. Also, extreme and sudden changes in temperature will decrease the accuracy of the weather wall clock.

To achieve a true temperature reading, avoid mounting where direct sunlight can reach the outdoor temperature transmitter. It is recommended to mount the outdoor temperature transmitter on a North-facing wall or in any well shaded area. The maximum transmitting range is 100 meters; obstacles such as walls, concrete, and large metal objects can reduce the range.

Place both units in their desired location, and wait approximately 10 minutes before permanently mounting to ensure that there is proper reception. The outdoor temperature transmitter is not waterproof and should not be placed anywhere it will become submerged in water or be directly in the rain.

POSITIONING THE MOONPHASE WALL CLOCK:

There are two possible ways to mount the Moonphase wall clock:

- use of the foldout table stand, or
- wall mounting

FOLDOUT TABLE STAND

Simply unfold the stand at the back of the clock and place on a flat surface.

WALL MOUNTING



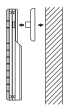
- Using a straightedge, horizontally space at 60 mm three screw positions on a wall
- 2) Install three mounting screws (not included) into a wall within transmission range—leaving approximately 5mm extended from the wall.
- Place the Moonphase wall clock onto the screws, using the hanging holes on the backside. Gently pull the Moonphase wall clock down to lock the screws into place.

Note: Always ensure that the Moonphase wall clock locks onto the screws before releasing.

POSITIONING THE OUTDOOR TEMPERATURE TRANSMITTER



The remote temperature transmitter can be placed onto any flat surface or wall mounted 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.
- 2. Clip the remote temperature transmitter onto the bracket.

Note

The mounting surface can affect the transmission range. If, for instance, the unit is attached to a piece of metal, it may then either reduce or increase the transmitting range. For this reason, we recommend not to place the unit on any metal surfaces or in any position where a large metal or highly polished surface is in the immediate vicinity (garage doors, double glazing, etc.). Before securing in place, please ensure that the Temperature Station can receive the 868MHz signal from the temperature transmitter at the positions that you wish to place them.

CARE AND MAINTENANCE:

- Extreme temperatures, vibrations and shocks 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 units in water. Furthermore, fix all parts in place where the units are adequately protected against moisture and rain.
- 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 invalidate their quarantee.
- 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:

Outdoor

Temperature measuring range

Indoor : -9.9°C to +39.9°C with 0.1°C resolution

+14.1°F to +103.8°F with 0.2°F resolution

("OF.L" displayed if outside this range)

-39.9°C to +59.9°C with 0.1°C resolution -39.8°F to +139.8°F with 0.2°F resolution

("OF.L" displayed if outside this range)

Temperature checking interval

Indoor : every 20 seconds
Outdoor : every 4 seconds

Transmission distance : maximum 100 meters in open field, depending upon

surrounding structures, mounting location and possible

interfering sources

Power source (Alkaline batteries recommended)

Moonphase wall clock
Transmitter

2 x AA, IEC LR6, 1.5V batteries
2 x AA, IEC LR6, 1.5V batteries

Battery life : about 24 months

Dimensions (L x W x H)

Moonphase wall clock : 222 x 31.4 x 239mm
Transmitter : 38.2 x 21.2 x 128.3mm

BATTERIES CHANGE:

For best performance, batteries should be replaced at least once a year to maintain the best running accuracy. Ensure that the batteries used are new and the correct size.



Please help in the preservation of the environment and return used batteries to an authorized depot.

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.
- 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.
- 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.