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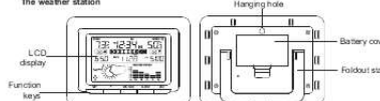
You can read the recommendations in the user guide, the technical guide or the installation guide for LA CROSSE TECHNOLOGY WS-9250U-IT. You'll find the answers to all your questions on the LA CROSSE TECHNOLOGY WS-9250U-IT in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual LA CROSSE TECHNOLOGY WS-9250U-IT User guide LA CROSSE TECHNOLOGY WS-9250U-IT Operating instructions LA CROSSE TECHNOLOGY WS-9250U-IT Instructions for use LA CROSSE TECHNOLOGY WS-9250U-IT Instruction manual LA CROSSE TECHNOLOGY WS-9250U-IT

**WIRELESS 915 MHz WEATHER STATION
WS-9250U-IT
Instruction Manual**

INTRODUCTION
Congratulations on purchasing this weather station with wireless 915 MHz transmission of outdoor temperature and display of indoor temperature and air pressure history. It is further acting as a normal clock with calendar display and alarm function. In addition, weather forecast, sunrise/sunset time as well as the moon phase are shown. This innovative product is ideal for use in the home or office.

FEATURES
The weather station



- 12 hour time display (seconds displayed by pressing the SUN key)
- Weekday, date and month display (year only in setting mode)
- Daylight saving time (DST) function selectable
- Daily alarm function
- Weather forecast with weather tendency indicator
- Temperature display in degree Fahrenheit (°F)
- Indoor temperature display with MIN/MAX recordings
- Outdoor temperature display with MIN/MAX recordings, time and date
- All MIN/MAX recordings can be reset
- Relative air pressure history for the past 12 hours
- Display of sunrise time, sunset time and sun duration time in 93 USA cities and 6 Canadian cities
- Display of moon phase icons with indicator throughout the year
- LCD contrast setting
- Low battery indicators
- Table standing/wall mounting

The outdoor temperature transmitter

- Remote transmission of outdoor temperature to Weather Station by 915 MHz
- Shower proof casing
- Wall mounting case
- Mounting at a sheltered place. Avoid direct rain and sunshine

INITIAL SET UP
DO NOT MIX OLD AND NEW BATTERIES.
DO NOT MIX ALKALINE, STANDARD, OR RECHARGEABLE BATTERIES

1. Insert the batteries into the Temperature transmitter. Keep the transmitter 5-10 feet from the Weather Station during set up.
2. Within 45 seconds, insert batteries into the Weather Station. Once the batteries are in place all segments will light up briefly. The time will be displayed as 12:00. If this is not displayed within 80 seconds, remove the batteries from both units for 2 minutes and start again from step 1.

3. The weather station will start receiving data from the transmitter. The outdoor temperature and signal reception icon will be displayed. If this is not displayed within 80 seconds, remove the batteries from both units for 2 minutes and start again from step 1.
4. Allow the weather station and the transmitter to remain 5-10 feet apart for 15 minutes after set up to establish a strong connection.
5. To ensure sufficient 915 MHz transmission after set up, the distance between the transmitter mounted outside and the weather station inside should not exceed 330 feet (100 meters) distance (open air, no obstructions).
6. Test the weather station and the transmitter in the positions they will be located for one hour before permanently mounting. If the outdoor temperature signal goes to dashes restart from step 1 and try a new location.

INSTALL AND REPLACE BATTERIES IN THE TEMPERATURE TRANSMITTER
The outdoor temperature transmitter uses 2 x AAA, IEC LR03, 1.5V batteries. To install and replace the batteries, please follow the steps below:

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

INSTALL AND REPLACE BATTERIES IN THE WEATHER STATION
The weather station uses 2 x AA, IEC LR6, 1.5V batteries. To install and replace the batteries, please follow the steps below:

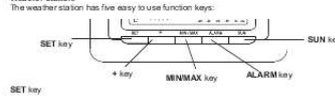
1. Remove the cover at the back of the weather station.
2. Insert batteries, observing the correct polarity (see marking).
3. Replace the compartment cover.

Note:
Always wait for 2 minutes after removing the batteries before reinserting, otherwise start up and transmission problems may occur. In the event of changing batteries in any of the units, all units need to be reset by following the setting up procedures.

BATTERY CHANGE
It is recommended to replace the batteries in all units regularly to ensure optimum accuracy of these units (Battery life See Specifications below).

Please participate in the preservation of the environment. Return used batteries to an authorized depot.

FUNCTION KEYS
Weather station:
The weather station has five easy-to-use function keys:




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Manual abstract:

It is further acting as a normal clock with calendar display and alarm function. In addition, weather forecast, sunrise/ sunset time as well as the moon phase are shown. This innovative product is ideal for use in the home or office. 3. 4. 5. 6. FEATURES The weather station Hanging hole The weather station will start receiving data from the transmitter. The outdoor temperature and signal reception icon will be displayed. If this is not displayed within 80 seconds, remove the batteries from both units for 2 minutes and start again from step 1.

Allow the weather station and the transmitter to remain 5-10 feet apart for 15 minutes after set up to establish a strong connection. To ensure sufficient 915 MHz transmission after set up, the distance between the transmitter mounted outside and the weather station inside should not exceed 330 feet (100 meters) distance (open air, no obstructions). Test the weather station and the transmitter in the positions they will be located for one hour before permanently mounting. If the outdoor temperature signal goes to dashes restart from step 1 and try a new location. Battery cover LCD display Function keys x x x x x x x x x x x x x x x x 12 hour time display (seconds displayed by pressing the SUN key) Weekday, date and month display (year only in setting mode) Daylight saving time (DST) function selectable Daily alarm function Weather forecast with weather tendency indicator Temperature display in degree Fahrenheit (°F) Indoor temperature display with MIN/MAX recordings Outdoor temperature display with MIN/MAX recordings, time and date All MIN/MAX recordings can be reset Relative air pressure history for the past 12 hours Display of sunrise time, sunset time and sun duration time in 93 USA cities and 6 Canadian cities Display 8 moon phase icons with indicator throughout the year LCD contrast setting Low battery indicators Table standing/wall mounting INSTALL AND REPLACE BATTERIES IN THE TEMPERATURE TRANSMITTER Foldout stand The outdoor temperature transmitter uses 2 x AAA, IEC LR3, 1.

5V batteries. @@2. Remove the cover. Insert batteries, observing the correct polarity (see marking). @@@@2.

Remove the cover at the back of the weather station. Insert batteries, observing the correct polarity (see marking). @@Avoid direct rain and sunshine Note: Always wait for 2 minutes after removing the batteries before reinserting, otherwise start up and transmission problems may occur. In the event of changing batteries in any of the units, all units need to be reset by following the setting up procedures. BATTERY CHANGE It is recommended to replace the batteries in all units regularly to ensure optimum accuracy of these units (Battery life See Specifications below). Please participate in the preservation of the environment. @@DO NOT MIX ALKALINE, STANDARD, OR RECHARGEABLE BATTERIES 1. 2. Insert the batteries into the Temperature transmitter. @@ Within 45 seconds, insert batteries into the Weather Station.

Once the batteries are in place all segments will light up briefly. The time will be displayed as 12:00. If this is not displayed within 80 seconds, remove the batteries from both units for 2 minutes and start again from step 1. Weather station: The weather station has five easy to use function keys: SET key SUN key + key SET key MIN/MAX key ALARM key 1 x x x Press and hold for 2 seconds to enter manual setting modes: LCD contrast, DST ON/OFF, manual time setting and calendar To stop the alarm sound To exit alarm setting mode and country/city setting mode x x Manual time setting Calendar setting Press and hold the SET key for about 2 seconds to advance to the setting mode: LCD CONTRAST SETTING + key x To increase/change values in setting modes x To stop the alarm sound MIN/MAX key x To switch among the display of MIN/MAX outdoor temperatures and MIN/MAX indoor temperatures x To decrease/change values in setting modes x Press and hold the key for 2 seconds to reset ALL indoor/outdoor minimum/maximum temperature recordings to current readings x To stop the alarm sound ALARM key x To activate/deactivate the alarm and display alarm time x Press and hold for 2 seconds to enter the alarm setting mode x To stop the alarm sound x To exit manual setting mode and country/city setting mode SUN key x To switch among the display of date (normal mode), seconds, sun duration and city x Press and hold for 2 seconds to enter country/state/city setting mode x To stop the alarm sound x To exit manual setting mode and alarm setting mode Digit flashing The LCD contrast can be set within 8 levels, from LCD 0 to LCD 7 (Default is LCD 4): 1. The digit will flash. 2. Press the + or MIN/MAX key to select the level of contrast desired. 3. Press the SET key to confirm and enter the "Daylight Saving Time setting" or exit the setting mode by pressing the ALARM key or SUN key. DAYLIGHT SAVING TIME SETTING Flashing The daylight saving time (DST) function can be set ON/OFF.

Default setting is "ON": 1. "ON" will flash on the LCD with "dSt" displayed. 2. Use the + or MIN/MAX key to turn the daylight saving time function ON or OFF. 3.

Confirm with the SET key and enter the "Manual Time setting" or exit the setting mode by pressing the ALARM key or SUN key. LCD SCREEN The LCD screen is split into 2 main sections displaying the information for indoor/outdoor temperatures, time, moon phase, calendar, sunrise/sunset time, weather forecast and air pressure history. Note: When the weather station does not have batteries installed the sunrise icon, moon phase icons, and sunset icon will continue to show on the display that is blank in all other areas. These icons are painted on the screen. Low battery indicator (Outdoor transmitter) Outdoor data signal reception indicator * Outdoor temperature in °F Sunset time MANUAL TIME SETTING Hour (flashing) Minutes Time Indoor temperature in °F Moon phase indicator Sunrise time Weekday Alarm icon To set the clock: 1.

The hour digit will flash. 2. Use the + key to increase or MIN/MAX key to decrease the value. Keep holding the key allows the value to advance faster. 3. Confirm with the SET key and enter minute setting. 4. The minute will flash. Use the + key to increase or MIN/MAX key to decrease the value. Keep holding the key allows the value to advance faster.

5. Confirm with the SET key and enter the "Calendar Setting" or exit the setting mode by pressing the ALARM key or SUN key. CALENDAR SETTING Air pressure history bar graph Year Weekday Weather tendency indicator Weather forecast icon Calendar, seconds, hours of daylight, or city location are Low battery indicator displayed. Toggle the SUN (weather station) button. Month. Date 1. 2. 3. 4. 5.

The year digits will flash. Use the + key to increase or MIN/MAX key to decrease the value. The range runs from 2011 to 2025 (default is 2011). Keep holding the key allows the value to advance faster. Press the SET key to confirm and enter the month setting mode.



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WORTH = DFW EL PASO = ELP HOUSTON = HOU ODESSA = ODO SAN ANTONIO = SAT UTAH (UT) SALT LAKE CITY = SLC VIRGINIA (VA)
LYNCHBURG = LYH NORFOLK = ORF VERMONT (VT) BURLINGTON = BTV WASHINGTON (WA) SEATTLE = SEA SPOKANE = SFF WISCONSIN
(WI) GREEN BAY = GRB LA CROSSE = LSE WEST VIRGINIA (WV) CHARLESTON = CRW WYOMING (WY) CASPER = CPR CA = CANADA CALGARY
= ALB OTTAWA = OTT QUEBEC = QUE TORONTO = TOR VANCOUVER = VAN WINNEPEG = WIN 7.



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