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You can read the recommendations in the user guide, the technical guide or the installation guide for LA CROSSE TECHNOLOGY WS9162. You'll find the answers to all your questions on the LA CROSSE TECHNOLOGY WS9162 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 WS9162**  
**User guide LA CROSSE TECHNOLOGY WS9162**  
**Operating instructions LA CROSSE TECHNOLOGY WS9162**  
**Instructions for use LA CROSSE TECHNOLOGY WS9162**  
**Instruction manual LA CROSSE TECHNOLOGY WS9162**



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### Manual abstract:

With only four easy to use keys, this product is ideal for use in the home or office. « 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! 23 FEATURES: Hanging Hole LCD Display Battery compartment cover Foldout stand Function Keys The Temperature Station . . . Quartz clock in 12 or 24-hour time display (hour and minute, manually set) Indoor and outdoor temperature reading in degree Celsius (°C) or Fahrenheit (° F) Minimum and Maximum records of indoor temperature and outdoor temperature 24 . . . . .

Can receive up to three outdoor transmitters Wireless transmission at 868 MHz Signal reception intervals at 4 seconds Low battery indicator Wall mounting or table standing (foldout table stand included) The Outdoor Temperature Transmitter . . . Remote transmission of outdoor temperature to Temperature Station by 868 MHz Shower proof casing Wall mounting case (Mounting at a sheltered place. Avoid direct rain and sunshine) 25 SETTING UP: When one transmitter is used: 1. First, insert the batteries into the transmitter (see "How to install and replace batteries in the Temperature transmitter" below). 2.

Within 30 seconds of powering up the transmitter, insert the batteries to the Temperature Station (see "How to install and replace batteries in the Temperature Station" below). Once the batteries are in place, all segments of the LCD will light up briefly. Then the indoor temperature and the time as 0:00 will be displayed. If they are not shown on 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 Temperature Station will start receiving data signal from the transmitter. 4. The outdoor temperature should be displayed on the Temperature Station.

Also, the signal reception icon will be displayed. @@5. @@@@2. Insert the batteries to the first transmitter. 3.

@@Once the batteries are in place, all segments of the LCD will light up briefly. Then the indoor temperature and the time as 0:00 will be displayed. If they are not shown in LCD after 60 seconds, remove the batteries and wait for at least 60 seconds before reinserting them. 4. The outdoor temperature from the first transmitter (channel 1) should be displayed on the Temperature station. Also, the signal reception icon will be displayed. If this does not happen after 40 seconds, the batteries will need to be removed from both units and reset from step 1. 5. Insert the batteries to the second transmitter within 10 seconds after the temperature station successfully receives the signal of the first transmitter. 6.

The outdoor temperature from the second transmitter and the "channel 2" icon should then be displayed on the Temperature station. If this does not happen after 40 seconds, the batteries will need to be removed from all the units and reset from step 1. 7. Insert the batteries to the third transmitter within 10 seconds after the temperature station successfully receives the signal of the second transmitter. 27 8. Then within 40 seconds, 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: After the three transmitters have been set up, user may need to check the readings displayed on the temperature station against those being shown on the transmitter displays, in order to recognise on which channel each transmitter is being presented. 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. 28 HOW TO INSTALL AND REPLACE BATTERIES IN THE TEMPERATURE STATION The Temperature Station uses 2 x AAA, IEC LR3, 1.5V batteries. When batteries will need to be replaced, the low battery icon will appear on the LCD. @@Lift up the battery compartment cover.

2. Insert batteries observing the correct polarity (see marking). 3. @@@@Remove the battery compartment cover. 2.

Insert the batteries, observing the correct polarity (see marking). 3. @@@@Please participate in the preservation of the environment. @@@@+ key (Plus) . To make adjustment for manual setting. @@@@2. @@The "12h" or "24h" digit will be flashing. Press the + key to set the desired time display mode. @@The hour digit of the time display will be flashing. 2. @@Press set key to confirm and go to the minute setting.

3. The minute digit will be flashing. @@@@Press the ch key to change the channel. 2. Press the min/max key once to view the minimum indoor temperature, minimum outdoor temperature in the next channel. 3. Press the min/max key once more to view the maximum indoor temperature, maximum Outdoor temperature in the next channel. RESETTING THE MINIMUM AND MAXIMUM READINGS: User may reset the minimum and maximum temperature data to the current value by the following steps: 1. Press the min/max key once to display the min data. 2.

Press and hold the min/max key for about 3 seconds to reset the indoor and outdoor temperature of the three channels to the current values in a single action. All outdoor and indoor temperature records will be reset at the same time. 3. Only the current value in the corresponding channel will be shown after resetting. User desiring to 37 view the current value in the next channel should press the ch key once.

TEMPERATURE TRANSMITTER: The outdoor temperature is measured and transmitted to the Temperature Station every 4 seconds approximately. The range of the Temperature 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. 868 MHz RECEPTION CHECK The Temperature Station should receive the temperature data within few minutes after set-up.

If the temperature data is not being received about 2 minutes after setting up (the display shows "- -" after consecutive failures in receiving signal for times), please check the following points: 1. @@2. @@@@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 Temperature Station (in open space). However, this depends on the surrounding environment and interference levelpt any responsibility for any incorrect readings and any consequences that occur should an inaccurate reading take place.



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*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.*

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