DIGITAL RAIN GAUGE Model WS9004IT

Instruction Manual

!!Please read carefully before operating!!

INTRODUCTION:
Congratulations on purchasing this tiny 915MHz digital rain gauge which displays the total rainfall and rainfall amount of the last 24 hours. With only two simple keys, this innovative product is user-friendly and ideal for domestic use.

« 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:

FEATURES:
The digital rain gauge station
Display of the total rainfall amount in inches
Display of the rainfall amount of the last 24 hours in inches
Alarm function for the last 24-hour rainfall amount
Heavy rain /light rain indicator displayed on the LCD
Low battery indicator for both the digital rain gauge station and rain sensor
Table standing or wall mountable (foldout table stand)

The Outdoor Rain sensor



Remote transmission of rainfall measurements by 915 MHz signal. Can be fixed onto a horizontal panel with the screws provided.

SETTING UP:

1. First, insert the batteries into the outdoor rain sensor. (see "How to install and replace batteries into the rain sensor" below).

- Within 1 minute of powering the rain sensor, place the batteries into the digital rain gauge station (see "How to install and replace batteries into the digital rain gauge" below). Once the batteries are in place, all the segments will light up momentarily and a beep sound will be heard. Then the digital rain gauge will start to receive data from the outdoor rain sensor. Total rainfall and 24 hour rainfall readings will then be displayed as "0.00" on the LCD. If this does not happen after few minutes, the batteries will need to be removed from both units and reset from step 1.

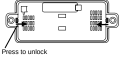
Note:
Both the "Total Rain" and "24h Rain" readings should be "0.00" before any water has fallen into the rain sensor when setting up. If the readings are not "0.00" initially, you may need to remove batteries from both units and reset from step 1.

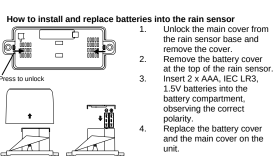
Once the rainfall readings have been received and are displayed on the digital rain gauge, you may set up a desired rainfall alarm value for the 24-hour rainfall and the digital rain gauge will start to operate normally.

How to install and replace batteries into the digital rain gauge



- Flip open the battery cover at the back of the digital rain gauge.
 Checking the correct polarization, insert 2 x AAA, IEC LR3, 1.5V batteries into the battery compartment.
 Replace the cover.





Note:In the event of changing batteries in any of the units, all units need to be reset by launching the setting up procedures. This is because a random security code is assigned by the rain sensor at start-up and this code must be received and stored by the digital rain gauge in the first minutes of power being supplied to it.

BATTERY CHANGE:

It is recommended to replace the batteries in all units every 36 months to ensure optimum accuracy of these units.



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

Function Keys: There are two easy-to-use function keys on the digital rain gauge



reset/ + key

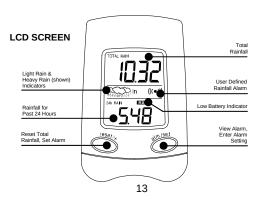
Press and hold for over 4 seconds to reset the main rainfall counter (a beep will be heard after 2 seconds, then the counter will be reset and a beep will be heard after 4 seconds) Press to adjust the alarm value by one unit (0.05" to 4.00") in alarm setting

Press to stop the sound of the alarm

alm/ set key
Press and hold this key for 2 seconds to activate/ deactivate
the rainfall alarm (the alarm icon will be displayed). Pressing
the key again for 2 seconds will deactivate the alarm, as for a
traditional alarm clock.

Press and hold for more than 2 seconds to enter the alarm setting (a beep will be heard, the value will be flashing on line 2, preset to 0.00"). Press again to exit the alarm setting (there is also a 15 second timeout.) A beep wil be heard in both cases.

Press to stop the sound of the alarm



RAINFALL READING

There are two rainfall readings shown on the LCD:

1. Total Rain

the amount of rainfall accumulated and measured since the digital rain gauge has started working or since the last reset of the digital rain gauge.

24h Rain

the last 24 hours. This reading will be updated every hour.

HEAVY AND LIGHT RAINFALL INDICATORThe digital rain gauge will show a rainfall icon which indicates the rainfall level.



Light rain icon -Appears when any amount of rainfall is detected



Heavy rain icon (moving) -Appears when the measured rainfall is more than 0.2" in the last 10 minutes

ALARM SETTING MODE
Rainfall alarm function is provided with this digital rain gauge. User may set a rainfall alarm value for the 24-hour rainfall amount. (The alarm value can be up to 4").
You may perform the following steps to set up the rainfall alarm:

1. Press and hold the alarm/ set key for about 4 seconds, The "Alarm On" icon ((())) will appear and the digits will be flashing.

2. Press the reset/+ key to adjust the rainfall alarm value.

3. Press the alm/set key to confirm the setting and return to the normal display mode.

<u>Note</u>

In normal display mode, user may press the alm/set key to activate [((())) shown] or deactivate [((()))) not shown] the rainfall alarm. When the 24-hour rain amount reaches the preset alarm value and the alarm is activated, the alarm will sound for 2 minutes. You may then press any key to stop the sound yet the 24-hour rainfall digits will keep flashing.

RESETTING THE TOTAL RAINFALL READING
If you want to clear the accumulated total rainfall reading, you may reset the total rainfall reading to zero by following these steps:

Press and hold the reset/+ key for over 4 seconds - with a beep after 2 seconds and a reset and a beep after 4 seconds. Then the Total Rain reading will be reset to "0.00". 1.

<u>Note:</u>The 24-hour reading will remain unchanged after the Total rainfall reading has been reset.

POSITIONING

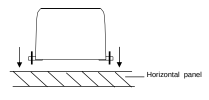
THE DIGITAL RAIN GAUGE:The digital rain gauge comes complete with a convenient stand that offers the option of table standing or wall mounting. Before wall

mounting, please ensure that the distance between the digital rain gauge and the rain sensor is not larger than 100 metres.



Note: Always make sure that the unit locks onto the screw head before releasing.

OUTDOOR RAIN SENSOR:
The Outdoor rain sensor is supplied with two screws which allow you to fix the rain sensor onto a horizontal panel.



CARE AND MAINTENANCE:

Extreme temperatures, vibrations and shocks should be avoided as these may cause damage to the units and give inaccurate forecasts and readings.

When cleaning the displays and casings, use a soft damp cloth only. Do not use solvents or scouring agents as they may mark the LCD and casing.

Do not submerge the units 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 units. Return it to its original point of purchase for repair by a qualified engineer.

Opening and tampering with the units may invalidate its guarantee.

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.

Data checking interval :
Transmission range :
Power Supply:
Digital rain gauge
Outdoor rain sensor
Battery life cycle every 6 seconds up to 100 metres

2 x AAA, IEC LR3, 1.5V 2 x AAA, IEC LR3, 1.5V approximately 36 months (Alkaline batteries recommended)

Dimensions (L x W x H) Digital rain gauge Outdoor rain sensor 62.3 x 24.1 x 97.8 mm 144 x 54.6 x 88 mm

LIABILITY DISCLAIMER:

Please ensure that all discarded packaging and unwanted electrical items are discarded in a correct and responsible manner. All recyclable material should be deposited at relevant recyclable waste

collection points.

As stated on the gift box and labelled 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 rainfalls.

This product is not to be used for medical purposes or for public information.

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 manufacturer.
This product is guaranteed for the period of 12 months from date of purchase against failure to operate correctly to its listed specifications due to any manufacturing defects.

Distributed by:
Sontax Australia
Phone: 1800 653 238
Email: sales@sontax.com.au
Website: www.sontax.com.au