

Wireless Digital Rain Gauge



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User Guide

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For additional support, please visit www.holmanindustries.com.au/DRG001 or scan this QR code!

Product Code: DRG001

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Considerations

- Your OUTDOOR SENSOR can be mounted on any level surface, using the included bracket. It is important that the water is able to drain away easily, please do not place the OUTDOOR SENSOR in an area where water may build up around the OUTDOOR SENSOR body
- A general rule is that a gauge should be placed away from any obstruction, within easy access. You may need to clear your funnel of leaves or other debris, so access is important
- Because high winds can affect rain readings (due to gusts), consider a protected location where possible
- A Requires 5× AA batteries not included
 (3 for the INDOOR UNIT and 2 for the OUTDOOR SENSOR)



Maintenance

- It is fair to assume that you will need to clear your OUTDOOR SENSOR at least twice a year, more in some areas. Items such as leaves, bird droppings and curious insects, can block the funnel or stop the internal mechanism
- Your OUTDOOR SENSOR features a click lock lid which is easily removed for cleaning
- Surface spray may be used on the <u>underside of the funnel</u> to keep insects from making their home in the gauge
- Allow the spray to dry before replacing it on the gauge. Follow the guidelines on your spray for reapplication as needed, do not spray other parts of the gauge



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Overview

INDOOR UNIT

- 1. Time display
- 2. Weekday
- 3. Calendar

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- Alarm clock and snooze icons
- 5. Rainfall display
- 6. Rainfall history display
- 7. Indoor temperature / humidity

- 8. Outdoor temperature/ humidity external sensor
- 9. SNOOZE/LIGHT button
- 10. MODE button
- 11. **HIS** (history) button
- 12. **UP** button
- 13. **DOWN** button
- 14. RAIN button
- 15. Battery compartment 3× AA (batteries not included)



Overview (continued)

OUTDOOR SENSOR

- 16. Wireless signal indicator (flashes when data is being sent to the display unit)
- 17. Battery compartment 2× AA batteries required (batteries not included)
- 18. Mounting bracket



Overview (continued)

INDOOR UNIT Display Panel

- a. Time (including alarm/snooze indicator
- b. Day of the week (7 languages available)
- c. Calendar display (day/month or month/day format available)
- d. Rainfall period (daily, weekly, monthly, total available)
- e. Rainfall for the period selected
- f. Low battery indicator for outdoor sensor and station
- g. Rainfall history for last 6 hours
- h. Indoor temperature $(0 \text{ °C/32 °F} \sim +50 \text{ °C/122 °F}),$ indoor humidity (10-99%)
- i. Outdoor temperature (-40 °C/-40 °F ~ +70 °C/158 °F), outdoor humidity (10-99%)
- j. Max./Min. temperature and humidity memory (displayed when viewing the MIN/MAX)
- k. LED backlight and snooze button

Overview (continued)

INDOOR UNIT Display Panel (continued)



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Setup

OUTDOOR SENSOR Setup

Remove the base from the OUTDOOR SENSOR, and insert batteries:

Remove the mounting bracket (a)
 (this is a click lock – turn clock wise to remove from the base)



2. Unscrew the 3 screws which hold the base plate (b) on, then pull the base out (this is suction seal, use the circular grip to hold, then pull up)



3. Insert 2× AA batteries

Setup (continued)

INDOOR UNIT Setup

Power up the INDOOR UNIT:

- Remove the battery compartment cover (c) from the screen and insert 3× AA batteries
- Your screen will be backlit blue, changing to normal (non-backlit) mode within a minute
- 3. The screen will enter pairing mode and pair with the sensor at start up



 The OUTDOOR SENSOR indicator will flash indicating pairing mode, this will stop flashing and turn solid once the sensor has connected, the screen will now display the temperature and humidity

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Time Setting

- Press and hold down the
 MODE button for 3 seconds
 the 12/24 hour mode
 starts to flash, use UP and
 DOWN buttons to set the
 correct 12/24 hour mode
- Press MODE button to confirm your setting, the hour display starts to flash, use UP and DOWN buttons to set the correct hour.
- Press MODE button to confirm your setting, the minute display starts to flash, use UP and DOWN buttons to set the correct minute
- Press MODE button to confirm your setting, the Month and Date icon display starts to flash, use UP and DOWN buttons to set the date display on Month/ Date or Date/Month

- Press MODE button to confirm your setting, the year display starts to flash, use UP and DOWN buttons to set the correct year
- Press MODE button to confirm your setting, the month display starts to flash, use UP and DOWN buttons to set the correct month
- 7. Press **MODE** button to confirm your setting, the date display starts to flash, use **UP** and **DOWN** buttons to set the correct date
- Press MODE button to confirm your setting, the language start to flash, use UP and DOWN buttons set the correct language
- The language order is:
 German (GE), English
 (EN), French (FR), Italian
 (IT), Spanish (SP), Dutch
 (DU), Danish (DA)

Setup (continued)

Time Setting (continued)

- Press MODE button to confirm your setting, the rainfall unit start to flash, use UP and DOWN buttons set the correct rainfall unit (mm or in)
- 10. Press **MODE** button to confirm your setting and to end the set up
- If no button is pushed for 10 seconds, setting mode will end, press and hold the MODE button to start again
- Previous settings will be saved

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Alarm Setting Mode

- In standard mode, press (don't hold) **MODE** to enter alarm mode
- In alarm mode, hold the **MODE** button for 2 seconds until the hour display of the alarm time starts to flash. Use the **UP** and **DOWN** buttons to set the required hour
- Press MODE button to confirm your setting, the minute display of the alarm time starts to flash, use UP and DOWN buttons to set the required minute
- 4. Press **MODE** (or no key for 10 seconds) to exit and save the setting
- 5. The alarm icon will appear between the hour and minute of the time

6. In alarm mode, press **UP** or **DOWN** to turn the alarm ON or OFF. The alarm icon will appear or disappear

Setup (continued)

Alarm and Snooze

- While the alarm is beeping, the alarm icon will flash
- 2. While the alarm is beeping, press the \(\frac{1}{2} \) \(\frac{7}{2} \) to active **SNOOZE**. The alarm will **SNOOZE** for 5 minutes, and then resume beeping. In **SNOOZE** mode \(\frac{7}{2} \) will appear below the alarm icon (between the hour and minute)
- To turn the alarm off, press any key other than \ /z^z to return to normal time mode

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Rainfall Setting

- The increment of the OUTDOOR SENSOR is 0.32mm, the indoor unit will not register falls below 1mm
- Rainfall: 0 mm ~ 9999 mm (0 inch ~ 393.6 inch)
- Resolution: 1 mm (1000 mm ~ 9999 mm); 0.1 inch (all range for inch)
- Rainfall unit: mm or inch (changed using the time setting)
- The rainfall default displays the amount of daily rainfall. You can press HIS to check the past 24 hour rainfall. Press and hold the HIS button to clear the value
- In standard mode, press RAIN button can switch check the rainfall, the switch order: Daily -Weekly - Monthly - Total

- The daily rainfall will be cleared automatically at 12:00 am (midnight)
- Weekly rainfall will be cleared automatically at 12:00 am every Sunday (between Saturday and Sunday)
- Monthly rainfall will be cleared automatically at 12:00 am (30/31 to 1) on the 1st of each month
- Each rainfall option can be cleared manually
- Press RAIN for 2 seconds to clear the current reading manually
- Using manual clear, when the display is daily rainfall, weekly rainfall, or monthly rainfall, will reset all reading (i.e clearing daily/weekly/ monthly at the same time)

Setup (continued)

Rainfall Setting (continued)

The total rainfall can be cleared independently (when your display shows total rainfall, press RAIN for 2 seconds to clear)

NOTE

- Fine rain = 0.25 mm/hour (0.01 inch)
- 1.0 mm/hour (0.04 inch)
- 1 Moderate rain = 4.0 mm/hour (0.16 inch)
- Heavy rain = 16.0 mm/hour (0.63 inch)
- 1 Thunderstorm = 35.0 mm/hour (1.38 inch)
- **1** Strong thunderstorms = 100.0 mm/hour (3.94 inch)

Maximum and Minimum Temperature/Humidity Memory

- Press the **UP** button once to display the maximum readings. Press the **UP** button again to display the minimum readings
- To clear the memory, press and hold the **UP** button when the max or min readings are displayed.
 This will reset the memory to the current temperature and humidity readings being displayed on the monitor

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RF Receiving Function

- The clock will register
 RF signal for 3
 minutes automatically
 when power on
- In standard mode, press and hold **DOWN** for 2s, clear and register again the value
- When you reset the RF connection, the MAX/MIN date will also be cleared

Accuracy

- 1. Temperature accuracy: -40°C ~ -20°C: ± 4°C -20°C ~ 0°C: ± 2°C 0°C ~ +50°C: ±1°C
- When the temperature reaches 50°C ~ 60°C range, the temperature is only for reference
- 2. Humidity accuracy: +/- 5 % RH (@25°C, 30% RH to 150% RH); +/- 15 % RH (@25°C, 20% RH to 29% RH, 151% RH to 95% RH

Warranty

2 Year Replacement Guarantee

Holman Industries offers a 2 year replacement guarantee with this product.

In Australia our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

As well as your statutory rights referred to above and any other rights and remedies you have under any other laws relating to your Holman product, we also provide you with a Holman quarantee.

Holman Industries guarantees this product against defects caused by faulty workmanship and materials for 2 years domestic use from the date of purchase. During this guarantee period Holman Industries will replace any defective product. Packaging and instructions may not be replaced unless faulty.

In the event of a product being replaced during the guarantee period, the guarantee on the replacement product will expire 2 years from the purchase date of the original product, not 2 years from the date of replacement.

To the extent permitted by law, this Holman Replacement Guarantee excludes liability for consequential loss or any other loss or damage caused to property of persons arising from any cause whatsoever. It also excludes defects caused by the product not being used in accordance with instructions, accidental damage, misuse, or being tampered with by unauthorised persons, excludes normal wear and tear and does not cover the cost of claiming under the warranty or transporting the goods to and from the place of purchase.

Should you suspect your product may be defective and need some clarification or advice please contact us directly:

1300 716 188

support@holmanindustries.com.au

11 Walters Drive, Osborne Park 6017 WA

If you are certain your product is defective and is covered by the terms of this warranty, you will need to present your defective product and your purchase receipt as proof of purchase to the place you purchased it from, where the retailer will replace the product for you on our behalf.

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We really appreciate having you as a customer, and would like to say thank you for choosing us.

We recommend registering your new product on our website. This will ensure we have a copy of your purchase and activate an extended warranty. Keep up to date to with relevant product information and special offers available through our newsletter.

www.holmanindustries.com.au/product-registration/

