

Advanced Weather Station with Atomic Time Model: BAR208HG

USER MANUAL

Advanced Weather Station with Atomic Time Model: BAR208HG USER MANUAL

CONTENTS

Overview
Front View2
Back View3
Remote Sensor3
Getting Started3
Insert Batteries3
Remote Sensor 4
Sensor Data Transmission 4
Clock 5
Clock Reception5
Manually Set Clock5
Weather Forecast 6
Weather Warning Message 6
Temperature and Humidity6
Ice Warning6

Weather Trends	7
Moon Phase	7
Backlight	7
Reset	7
Precautions	7
Specifications	8
About Oregon Scientific	8
EU-Declaration of Conformity	8

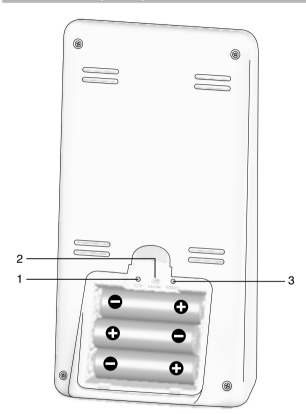
OVERVIEW

FRONT VIEW (FIG 1)



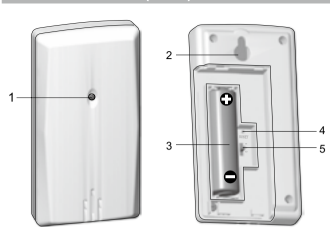
- 1. Remote sensor reception indicator
- Moon phase reading
- 3. Weather forecast
- 4. Indoor temperature with temperature trend
- 5. Clock signal reception indicator
- 6. **MODE**: Change settings / display
- 7. ▲ / ▼ : Increase / decrease settings; activate / deactivate clock reception signal
- Outdoor temperature with temperature trend
- 9. Outdoor humidity with humidity trend
- 10. Weather warning message
- 11. Indoor humidity with humidity trend
- 12. Clock with weekday
- 13. **MEM**: View current, maximum and minimum temperature / humidity
- 14. LIGHT: Activate backlight for 5 seconds
- 15. Ice alert LED indicator

BACK VIEW (FIG 2)



- 1. °C / °F: Select temperature unit
- 2. **EU / UK**: Select the nearest radio signal
- 3. **RESET**: Reset unit to default settings

REMOTE SENSOR (FIG 3)



- 1. LED status indicator
- 2. Wall mount hole
- 3. Battery compartment
- 4. **RESET** hole
- CHANNEL switch

GETTING STARTED

INSERT BATTERIES

- 1. Remove the battery compartment.
- Insert the batteries, matching the polarities (see FIG2).
- 3. Press **RESET** after each battery change.

LOCATION	MEANING
Clock / alarm and Indoor temperature area	Main unit batteries low
Outdoor temperature area	Sensor batteries low

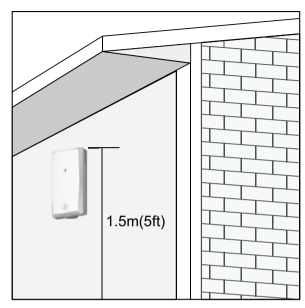
REMOTE SENSOR

The main unit can collect data from up to 3 sensors.

To set up the sensor:

- 1. Open the battery compartment (see FIG 3).
- Select a channel then press RESET.
- 3. Close the battery door.
- 4. Place the sensor within 30 m (98 ft) of the main unit using the table stand or wall mount.

TIP Ideal placements for the sensor would be in any location on the exterior of the home at a height of not more than 1.5 m (5 ft) and which can shield it from direct sunlight or wet conditions for an accurate reading.



NOTE Use alkaline batteries for longer usage and consumer grade lithium batteries in temperatures below freezing.

SENSOR DATA TRANSMISSION

To search for a sensor:

Press and hold **+ MODE**.

The sensor reception icon in the remote sensor area shows the status:

ICON	DESCRIPTION
OUT OUT → }	Main unit is searching for sensor(s).
	A channel has been found.
OUT	The sensor cannot be found.

TIP The transmission range may vary depending on many factors. You may need to experiment with various locations to get the best results.

CLOCK

CLOCK RECEPTION

This product is designed to synchronize its clock automatically with a clock signal.

Slide **EU / UK** to select the signal received.

- EU: DCF-77 signal: within 1500 km (932 miles) of Frankfurt, Germany.
- UK: MSF-60 signal: within 1500 km (932 miles) of Anthorn, England.

To enable / disable signal reception:

Press and hold \blacktriangle to enable or \blacktriangledown to disable signal reception.

NOTE Reception takes 2-10 minutes. If the signal is weak, it can take up to 24 hours to get a valid signal. If signal

reception is unsuccessful, place your unit next to a window, press and hold \triangle to force another signal search.

Clock signal reception indicator:

STRONG SIGNAL	WEAK SIGNAL	NO SIGNAL
0	ر	7

MANUALLY SET CLOCK

To set the clock manually, disable the signal reception first.

- 1. Press and hold MODE.
- Press ▲ or ▼ to change the settings.
- 3. Press MODE to confirm.
- 4. The settings order is: time zone, 12/24 hr format, hour, minute, year, calendar mode (day month / month day), month, day and language.

Time zone offset sets the clock +/- 23 hours from the received clock signal time.

NOTE The language options are English (E), German (D), French (F), Italian (I), and Spanish (S).

To select display mode:

Press **MODE** to choose between clock with seconds / weekday / calendar / moon phase.

WEATHER FORECAST

This product forecasts the next 12 to 24 hours of weather within a 30-50 km (19-31 mile) radius with a 75% accuracy.

	Sunny
	Partially Cloudy
	Cloudy
7.11 977	Rainy
	Snowy

WEATHER WARNING MESSAGE

The weather warning messages provide indications of probable circumstances that may arise based on the weather station's calculations. The meanings for the warnings are illustrated below:

Warning	Meaning
(HEAT	Risk of high temperatures
S WIND	Risk of fast wind speeds
STORM	Risk of a storm

FOG	Risk of foggy conditions
₩FROST	Risk of icy conditions

TEMPERATURE AND HUMIDITY

To toggle temperature unit:

Press °C / °F.

To auto-scan between sensors:

Press and hold **T + MEM** to display each sensor's data for 3 seconds.

To end press \triangle .

To toggle between current, minimum and maximum records for the selected sensor:

Press **MEM** repeatedly.

To clear the records:

Press and hold **MEM**.

ICE WARNING

If the channel 1 sensor falls between 3°C to -2 °C (37°F to 28°F), LED indicator will flash, and will stop flashing once the temperature is out of this range.

WEATHER TRENDS

The temperature, humidity and pressure trend icons are based on recent sensor readings.

RISE	STEADY	FALL
	→	*

MOON PHASE

In moon phase mode, press \triangle or \blacktriangledown to scan through the years (2001 to 2099).

New Moon	Full Moon
Waxing Crescent	Waning Gibbous
First quarter	Last quarter
Waxing Gibbous	Waning Crescent

NOTE Star icons around the moon phase will be displayed from 6 o'clock in the evening to 6 o'clock the next morning.

BACKLIGHT

Press **LIGHT** to activate backlight for 5 seconds.

RESET

Press **RESET** to return to the default settings.

PRECAUTIONS

- Do not subject the unit to excessive force, shock, dust, temperature or humidity.
- Do not cover the ventilation holes with any items such as newspapers, curtains etc.
- Do not immerse the unit in water. If you spill liquid over it, dry it immediately with a soft, lint-free cloth.
- Do not clean the unit with abrasive or corrosive materials.
- Do not tamper with the unit's internal components.
 This invalidates the warranty.
- Only use fresh batteries. Do not mix new and old batteries.
- Images shown in this manual may differ from the actual display.
- When disposing of this product, ensure it is collected separately for special treatment.
- Placement of this product on certain types of wood may result in damage to its finish for which Oregon Scientific will not be responsible. Consult the furniture manufacturer's care instructions for information.
- The contents of this manual may not be reproduced without the permission of the manufacturer.
- Do not dispose old batteries as unsorted municipal waste. Collection of such waste separately for special treatment is necessary.
- Please note that some units are equipped with a battery safety strip. Remove the strip from the battery compartment before first use.

NOTE The technical specifications for this product and the contents of the user manual are subject to change without notice.

SPECIFICATIONS

TYPE	DESCRIPTION
MAIN UNIT	
LxWxH	94 x 51 x 182.5 mm (3.70 x 2.01 x 7.19 in)
Weight	241 g (8.5 oz) without battery
Temperature range	-5°C to 50°C (23°F to 122°F)
Resolution	0.1°C (0.2°F)
Signal frequency	433 MHz
Humidity range	25% - 95%
Humidity resolution	1%
Power	3 x UM-3 (AA) 1.5 V batteries

REMOTE UNIT (THGN132N)

LxWxH	50 x 22 x 96 mm (1.97 x 0.87 x 3.78 in)
Weight	62 g (2.22 ounces) without battery
Transmission range	30 m (98 ft) unobstructed
Temperature range	-20°C to 60°C (-4°F to 140°F)
Humidity range	25% - 95%
Power	1 x UM-3 (AA) 1.5 V battery

ABOUT OREGON SCIENTIFIC

Visit our website (<u>www.oregonscientific.com</u>) to learn more about Oregon Scientific products. If you're in the US and would like to contact our Customer Care department directly, please visit: <u>www2.oregonscientific.com/service/support</u>

OR

Call 1-800-853-8883.

For international inquiries, please visit:

www2.oregonscientific.com/about/international

EU-DECLARATION OF CONFORMITY

Hereby, Oregon Scientific, declares that this Advanced Weather Station with Atomic Time (Model: BAR208HG) is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC. A copy of the signed and dated Declaration of Conformity is available on request via our Oregon Scientific Customer Service.



COUNTRIES RTTE APPROVAL COMPLIED

All EC countries, Switzerland CH and Norway N