



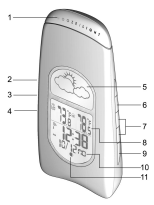
Wireless Weather Forecaster with Temperature Model: BAR636A USER MANUAL

### INTRODUCTION

Thank you for selecting the Oregon Scientific Mireless Weather Forecaster with Temperature (BAR636A). This device bundles precise time keeping, weather forecast, and indoor and outdoor temperature monitoring features into a single tool you can use from the convenience of your home.

Keep this manual handy as you use your new product. It contains practical step-by-step instructions, as well as technical specifications and warnings you should know.

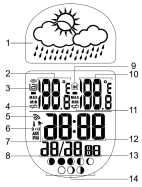
### PRODUCT OVERVIEW



- SNOOZE / LIGHT button
  CHANNEL: Switch remote s
- ((•)): View alarm status; set alarm
- Press to activate or deactivate alarm Weather Forecast Area
- MODE: Change display / settings
- ▲ and ▼: Increase or decrea deactivate atomic clock se setting / activate or
- Outdoor and Indoor Temperature Area
- 9. MEMORY: View current maximum and minimum
- temperature readings
- 10. Clock / Alarm / Calendar Area
- 11. Moon Phase



- °C / °F switch
- RESET hole
- Battery compartment (cover off)

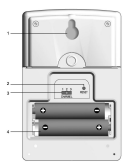


- Weather display
- Outdoor temperature Channel icon with sensor signal
- Low battery icon for sensor Atomic clock reception icon
- Alarm setting
- Alarm activated
- Calendar Indoor icon
- 10. Indoor temperature 11. Low battery icon for main unit
- 13. Day of the week / seconds / time zone

# REMOTE SENSOR (THN122N)



LED status indicator



- Wall mount hole
- CHANNEL number (1-3)
- Battery compartment (Battery compartment cover not shown)

### **GETTING STARTED**

3 x UM-3 (AA) 1.5V batteries 2 x UM-4 (AAA) 1.5V batteries

Insert batteries before first use, matching the polarity (+ and -) as shown in the battery compartment. For best results, install batteries in the remote sensor before the main unit. Press RESET after each battery change.

NOTE Do not use rechargeable batteries

shows when batteries are low.

**NOTE** It is recommended that you use alkaline batteries with this product for longer performance.

Installing the batteries:





UNIT	LOCATION 🖎
Main	Indoor Temperature Area
Remote	Outdoor Temperature Area

To change, time, calendar and language settings:

- 1. Press and hold MODE for 2 seconds to enter settina mode
- 2. Press ▲ or ▼ to change settings. (To reach the setting you want quickly, press and hold ▲ or ▼ .)

  3. Press MODE to confirm.

### REMOTE SENSOR (THN122N)

This product is shipped with a THN122N Thermometer Sensor that collects Temperature data. Data can be collected from up to 3 sensors. Additional sensors sold separately.

- Open the remote sensor battery compartment with a small
- Insert the batteries, matching the polarity (+ and -) as





SWITCH	OPTION
Channel	Channel 1-3. If you are using more than one sensor, select a different channel for each sensor.

- 3. Set the channel. The switch is located in the battery
- compartment. Place the sensor near the main unit. Press RESET on the sensor. Then, press and hold MEMORY and CHANNEL on the main unit to initiate signal sending between the sensor and the main unit. The reception icon on the main unit will blink for approximately 3 minutes while it is searching for the sensor. (Refer to the "Data Transmission" section for more information.)
- Close the remote sensor battery compartment. Secure the sensor in the desired location using the wall
- mount or table stand.





- Insert the batteries and select the channel before you mount the sensor.
- Place the sensor out of direct sunlight and moisture
- Do not place the sensor more than 98 feet (30 meters) from the main (indoor) unit.
- Position the sensor so that it faces the main (indoor) unit, minimizing obstructions such as doors, walls, and furniture.

  Place the sensor in a location with a clear view to the sky, away from metallic or electronic objects.
- Position the sensor close to the main unit during cold winter months as below-freezing temperatures may affect battery performance and signal transmission.

You may need to experiment with various locations to get the best results.

Standard Alkaline batteries contain significant amounts of water. Because of this they will freeze in low temperatures of approximately 10°F (-12°C). Disposable Lithium batteries have a much lower threshold for temperature with an estimated freezing range of below -40°F (-40°C).

Wireless ranges can be impacted by a variety of factors such as extremely cold temperatures. Extreme cold may temporarily reduce the effective range between the sensor and the base station. If the unit's performance fails due to low temperature, the unit will resume proper functioning as the temperature rises to within the normal temperature range (i.e. no permanent damage will occur to the unit due to low

Data is sent from the sensor(s) every 40 seconds. The reception icon shown in the Temperature Area shows the status.

ICON	DESCRIPTION		
<u></u>	Main unit is searching for sensors.		
· → ♠ → ♠	At least 1 Channel has been found.		
	Channel 1 is selected (number will change depending on the sensor you select).		
shows in Outdoor Temp Area	The selected sensor cannot be found. Search for the sensor or check batteries.		
	be found. Search for the		

To search for a sensor, press and hold **MEMORY** and **CHANNEL** (on the main unit) for 2 seconds.

NOTE If the sensor is still not found, check the batteries, obstructions, and remote unit location

NOTE Signals from household devices such as doorbells, electronic garage doors, and home security systems may cause temporary reception failure. This is normal and does not affect general product performance. The reception will resume once the interference ends.

### CLOCK

The clock automatically synchronizes the current time and date when it is brought within range of the WWVB-60 atomic clock signal generated from Fort Collins, Colorado. For more information, please visit; www.boulder.nist.gov/timefrequ stations/>radioclocks.htm

**NOTE** The signals are collected by the main unit when it is within 932 miles (1500 km) of a signal.

Initial reception takes 2-10 minutes, and is initiated when you first set up the unit, and whenever you press RESET. If the RF signal is weak, it can take up to 24 hours to get a valid RF signal reception. Once complete, the reception icon will stop blinking. The icon is shown in the Clock Area.

STRONG SIGNAL WEAK SIGNAL		NO SIGNAL
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To force a manual search for clock signals, press and hold ▲ for 2 seconds. If no signal is found, check the batteries.

When the main unit receives an atomic clock signal for the When the final mile feelings and autolic clock signal of the first time, or when you force a manual search for the atomic clock reception, the time will automatically be set to Pacific time (PA). To change to another time zone (MO - Mountain, CE - Central or EA - Eastern) simply:

- 1. Press and hold MODE for 2 seconds.
- 2. Press ▲ or ▼ to change the setting.
- 3. Press ((•)) to confirm and exit setting mode.

### TURN ATOMIC CLOCK ON / OFF

Perform this step if you cannot receive atomic clock signals. Press and hold ▼ for 2 seconds. Then, manually set the clock following the "Set Clock" instructions (below).

The signal icon indicates that the clock feature is ON. No icon means that it is OFF.

## SET CLOCK / CALENDAR

You only need to do this if you have disabled the atomic clock feature (for example, if you are too far from or cannot receive a signal).

- 1. Press and hold MODE for 2 seconds. The Clock Area will blink
- Select the time zone, hour, minute, year, month, day, and day of the week language. Press ▲ or ▼ to change the setting.
- 3. Press MODE to confirm.

The time zone options are PA (Pacific), MO (Mountain), CE (Central) and EA (Eastern).

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

Press **MODE** to toggle between Clock with Seconds and Clock with Weekday display.

This product is equipped with a 2-minute crescendo alarm

# VIEW ALARM SETTINGS

Press ((•)). The alarm time and alarm status will show in

- Press ((•)) to switch to alarm display.
- Press and hold ((•)) again for 2 seconds. The alarm settinas will blink.
- Select the hour and minute. Press ▲ or ▼ to change settings. Press ((•)) to confirm.

## ACTIVATE ALARM

Press > to activate or deactivate the alarm. > shows in the Clock / Alarm Area when the alarm is activated.

When the alarm time is reached, the crescendo alarm will sound for 2 minutes. To silence the alarm:

· Press SNOOZE to silence it for 8 minutes

Press any key except **SNOOZE** to mute the alarm and activate it again after 24 hours.

If no button is pressed, the alarm will automatically silence after 2 minutes. It will then sound again after 8 minutes.



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### WEATHER FORECAST

This product forecasts the next 12 to 24 hours of weathwithin a 30-50 km (19-31 mile) radius with 70 to 75 percel accuracy. The weather forecast is always displayed.

SUNNY	PARTLY CLOUDY	CLOUDY	RAINY
$\Diamond$	ظ	8	

### TEMPERATURE

This product can display current, minimum, and maxim temperature information collected by the remote sensors a main (indoor) unit.

Outdoor data is collected and displayed every 40 seconds Indoor data is collected and displayed every 10 seconds.

Slide the °C I°F switch into the desired location. The switch is located in the main unit battery compartment. The setting for the main unit overrides the remote sensor setting.

## SELECT CHANNEL NUMBER

Press CHANNEL to switch between sensors 1-3.

The icon shows the selected sensor

KINETIC-WAVE ICON	(N)	â	2	8
DESIGNATED DISPLAY	Indoor Display	Remote Display Channel 1	Remote Display Channel 2	Remote Display Channel 3

To auto-scan between sensors, press and hold **CHANNEL** for 2 seconds. Each sensor's data will be displayed for 3 seconds. To end auto-scan, press **CHANNEL** or **MEMORY**.

NOTE For more information on the sensor see "Remote Sensor THN122N" section.

The MEMORY button is located in the main unit battery compartment. Press MEMORY to toggle between current, maximum (MAX) and minimum (MIN) records. To clear the records, press and hold MEMORY for 2 seconds. A beep will sound to confirm that the memory has been cleared.

### MOON PHASE

The Calendar must be set for this feature to work, see "Set

- Press ▲ or ▼ to view the moon phase for the next or previous day.
   Press and hold ▲ or ▼ to scan quickly through the years (2001 to 2099).

•	New Moon
•	Waxing Crescent
•	First Quarter
O	Waxing Gibbous
0	Full Moon
0	Waning Gibbous
•	Last Quarter
	Waning Crescent

## **BACKLIGHT**

Press LIGHT to activate the backlight for 8 seconds

## RESET SYSTEM

The RESET button is located in the main unit battery compartment. Press RESET when you change the batteries and whenever performance is not behaving as expected (for example, unable to establish radio frequency link with remote sensor or atomic clock).

# SAFETY AND CARE

Clean the product with a slightly damp cloth and alcohol-free, mild detergent. Avoid dropping the product or placing it in a high-traffic location.

## WARNINGS

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This product is designed to give you years of service if handled properly. Oregon Scientific will not be responsible for any deviations in the usage of the device from those specified in the user instructions or any unapproved alterations or repairs of the product. Observe the following guidelines:

- Never immerse the product in water. This can cause electrical shock and damage the product.
- Do not subject the main unit to extreme force, shock, or fluctuations in temperature or humidity.
   Do not tamper with the internal components.
- Do not mix new and old batteries or batteries of different
- Do not use rechargeable batteries with this product.

- Remove the batteries if storing this product for a long period of time
- · Do not scratch the LCD display

**NOTE** The technical specification of this product and contents of this user guide are subject to change without notice. Images not drawn to scale.

### TROUBLESHOOTING

PROBLEM	SYMPTOM	REMEDY	
Calendar	Strange date / month	Change language	
Clock	Cannot adjust clock	Disable atomic clock	
	Cannot auto- synchronize the date and time	Adjust batteries     Press RESET     Manually activate atomic feature	
Temp	Shows "LLL" or " HHH"	Temperature is out-of-range	
Remote	Cannot locate	Check batteries	
sensor	remote sensor	Check location	
	Cannot change channel	Check sensors. Only one sensor is working	
	Data does not match main unit	Initiate a manual sensor search	

## SPECIFICATIONS

JAIN			

LxWxH 2.7 x 1.7 x 5.6 inches (68.8 x 44.4 x 141.7 mm)

Weight 4.9 ounces (138 g ) without

LxWxH 3.6 x 2.4 x 0.79 inches (92 x 60 x 20 mm)

2.22 ounces (63 grams ) without battery Weight

°F/°C 23°F to 122°F (-5°C to 50°C)

Outdoor range -22°F to 140°F (-30°C to 60°C)

0.2°F (0.1°C)

Display Rainy, cloudy, partly cloudy, sunny

433 MHz RF frequency 98 feet (30 meters) with no Range

Every 40 seconds Transmission

Channel No. 1-3

Atomic Clock Auto or manual (disabled) HH:MM:SS 12hr AM / PM (Model BAR636A) MM / DD; weekday in 5 languages (E, D, F, I, S) Single alarm with 2-minute crescendo and 8-minute snooze

Main unit batteries 3 x UM-3 (AA) 1.5V 2 x UM-4 (AAA) 1.5\

**NOTE** It is recommended that you use alkaline batteries with this product for longer performance.

### **ABOUT OREGON SCIENTIFIC**

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We hope you will find all the information you need on our website, however if you're in the US and would like to contact the Oregon Scientific Customer Care department directly, please visit: www2.oregonscientific.com/service/support

OR

Call 1-800-853-8883.

For international inquiries, please visit: www2.oregonscientific.com/about/international

### FCC STATEMENT

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

WARNING Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures

- Reorient or relocate the receiving antenna. Increase the separation between the equipment and receiver.

  Connect the equipment into an outlet on a circuit different
- from that to which the receiver is connected.

  Consult the dealer or an experienced radio / TV technician for help.

The following information is not to be used as contact for support or sales. Please call our customer service number (listed on our website at <a href="www.oregonscientific.com">www.oregonscientific.com</a>), or on the warranty card for this product) for all inquiries instead.

We

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Oregon Scientific, Inc. 19861 SW 95th Ave., Tualatin, Oregon 97062 USA 1-800-853-8883 Name: Address: Telephone No.:

1-503-684-3332

BAR636A Weather Station IDT Technology Limited Block C, 9/F, Kaiser Estate, Phase 1,41 Man Yue St., Hung Hom, Kowloon, Product No.: Product Name Manufacturer: Address:

is in conformity with Part 15 of the FCC Rules. Operation is subject to the following two conditions: 1) This device may not cause harmful interference. 2) This device must accept any interference received, including interference that may cause undesired operation.

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Hong Kong

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