

# Датчики дождя, датчики погоды, датчики ветра SNAP Line, PRYSMA Line, Alize

## Технические характеристики

По вопросам продаж и поддержки обращайтесь:

Алматы (727)345-47-04  
Ангарск (3955)60-70-56  
Архангельск (8182)63-90-72  
Астрахань (8512)99-46-04  
Барнаул (3852)73-04-60  
Белгород (4722)40-23-64  
Благовещенск (4162)22-76-07  
Брянск (4832)59-03-52  
Владивосток (423)249-28-31  
Владикавказ (8672)28-90-48  
Владимир (4922)49-43-18  
Волгоград (844)278-03-48  
Вологда (8172)26-41-59  
Воронеж (473)204-51-73  
Екатеринбург (343)384-55-89

Иваново (4932)77-34-06  
Ижевск (3412)26-03-58  
Иркутск (395)279-98-46  
Казань (843)206-01-48  
Калининград (4012)72-03-81  
Калуга (4842)92-23-67  
Кемерово (3842)65-04-62  
Киров (8332)68-02-04  
Коломна (4966)23-41-49  
Кострома (4942)77-07-48  
Краснодар (861)203-40-90  
Красноярск (391)204-63-61  
Курск (4712)77-13-04  
Курган (3522)50-90-47  
Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13  
Москва (495)268-04-70  
Мурманск (8152)59-64-93  
Набережные Челны (8552)20-53-41  
Нижний Новгород (831)429-08-12  
Новокузнецк (3843)20-46-81  
Новый Уренгой (3496)41-32-12  
Новосибирск (383)227-86-73  
Омск (3812)21-46-40  
Орел (4862)44-53-42  
Оренбург (3532)37-68-04  
Пенза (8412)22-31-16  
Петрозаводск (8142)55-98-37  
Псков (8112)59-10-37  
Пермь (342)205-81-47

Ростов-на-Дону (863)308-18-15  
Рязань (4912)46-61-64  
Самара (846)206-03-16  
Санкт-Петербург (812)309-46-40  
Саратов (845)249-38-78  
Севастополь (8692)22-31-93  
Саранск (8342)22-96-24  
Симферополь (3652)67-13-56  
Смоленск (4812)29-41-54  
Сочи (862)225-72-31  
Ставрополь (8652)20-65-13  
Сургут (3462)77-98-35  
Сыктывкар (8212)25-95-17  
Тамбов (4752)50-40-97  
Тверь (4822)63-31-35

Тольятти (8482)63-91-07  
Томск (3822)98-41-53  
Тула (4872)33-79-87  
Тюмень (3452)66-21-18  
Ульяновск (8422)24-23-59  
Улан-Удэ (3012)59-97-51  
Уфа (347)229-48-12  
Хабаровск (4212)92-98-04  
Чебоксары (8352)28-53-07  
Челябинск (351)202-03-61  
Череповец (8202)49-02-64  
Чита (3022)38-34-83  
Якутск (4112)23-90-97  
Ярославль (4852)69-52-93

Россия +7(495)268-04-70

Казахстан +7(727)345-47-04

Беларусь +(375)257-127-884

Узбекистан +998(71)205-18-59

Киргизия +996(312)96-26-47

эл.почта: [ocb@nt-rt.ru](mailto:ocb@nt-rt.ru) || сайт: <http://oregonscientific.nt-rt.ru/>

# Oregon Scientific RGR126N Wireless Rain Gauge with 9 Day Memory & Outdoor Thermometer



## \*Latest Model

**Oregon Scientific RGR126N Wireless Rain Gauge with Outdoor Thermometer** now with a 9 day memory! The expanded features include nine-day memory and outdoor temperature. Sit back and enjoy the rain and check weekly to find out if your garden needs additional watering. This high-tech wireless rain gauge displays daily rainfall amounts, nine-day historical record and total rainfall. The RGR126 has a high daily rainfall alarm and not only measures but also eliminates collected precipitation via the self-emptying rain collector.

Find out what the latest storm brought to your home. Increments of .04 inches will allow you to know precisely how much rain is falling in your area and avoid getting wet! Monitor rainfall with the included wireless display unit, data is transmitted from a football field away.

## Features:

- Automatic self-emptying rain collector measures and then eliminates collected rainfall
- Wireless transmission range up to 100 feet
- Temperature range -40° to 140° fahrenheit
- Displays daily, nine-day historical, and total rainfall records
- Rainfall amounts are shown as inches or millimeters
- High daily rainfall alarm
- Displays outdoor temperature
- Digital Clock

## Box Contents:

- Main Display Unit
- PCR800 Wireless Self Emptying Rain Collector
- THN802 Wireless Temperature Sensor
- Three AA batteries

## Oregon Scientific RGR126 Wireless Rain Gauge with Indoor and Outdoor Thermometer



### \*Previous Model

**Oregon Scientific RGR126 Wireless Rain Gauge with Indoor and Outdoor Thermometer** features a self-emptying rain collector with wireless transmission of up to 300 feet unobstructed!

This high-tech wireless rain gauge displays daily rainfall amounts, nine-day historical record and total rainfall. The unit has a high daily rainfall alarm and not only measures but also eliminates collected precipitation via the self-emptying rain collector.

The rain collector has a 4 inch diameter and stands 5.75 inches tall. Rainfall amounts are shown in inches or millimeters. The sleek black-and-silver LCD display unit lists indoor and outdoor temperature in one-half inch tall letters that are easy to read.

The wireless rain gauge comes with one THN122N remote temperature sensor with a transmission range of approximately 100 feet unobstructed. The four-line display console also shows current rainfall and total rainfall amounts.

### Features:

- Rain gauge has an effective wireless transmission range of 300 feet (unobstructed)
- One-channel remote temperature sensor has an effective wireless transmission range of 100 feet (unobstructed)
- Digital base unit displays daily and cumulative rainfall amounts, indoor temperature and outdoor temperature
- Lists nine-day rainfall history and total rainfall
- Rainfall amounts measured in inches or millimeters
- High daily rainfall alarm
- Rain gauge tracks precipitation amounts
- Rain collector has 4-inch diameter and stands 5.75 inches high
- Rain collector powered by 2 AA batteries (included)
- Main console powered by 2 AA batteries (included)
- Remote temperature sensor powered by 2 AAA batteries (included)
- Wireless design makes measuring rainfall amounts simple
- Includes display console, one remote THN122N sensor and self-emptying collector
- Console features wall mount or tabletop option

## Oregon Scientific RGR126NCA-OEM Wireless Rain Gauge Display Console - Not In Retail Packaging



Oregon Scientific RGR126NCA-OEM Wireless Rain Gauge Display Console - Not In Retail Packaging can be used as a replacement display or added to your exiting RGR126N system as an additional display.

The RGR126NCA-OEM is a display console only and doesn't include sensors.

Not compatible with the RGR126 sensors, only the RGR126N sensors

### Features:

- Displays daily, nine-day historical, and total rainfall records
- Rainfall amounts are shown as inches or millimeters
- High daily rainfall alarm
- Displays outdoor temperature
- Digital Clock
- Sensors not included - Compatible only with the RGR126N sensors

### Box Contents:

- Main Display Unit - Console Only

# Oregon Scientific BAR206CA-OEM Display Console - Not In Retail Packaging



*Console only - Sensor Not Included - Return for replacement only*

Console Only - Sensor Not Included - Not In Retail Packaging

**Oregon Scientific BAR206CA-OEM Display Console - Not In Retail Packaging** is a replacement or additional display for the BAR206A.

## Features:

Indoor temperature range 23 degrees Fahrenheit to 122 degrees Fahrenheit (-5 degrees Celsius to 50 degrees Celsius)

Indoor humidity range 25% - 95%

Outdoor temperature (up to 3 channels)

Weather forecast icon

Ice Alert with Green LED light

Indoor temperature and humidity

Daily Hi/Lo memory for temperature and humidity (toggle)

Atomic clock/Calendar

Backlight

Desktop only - no Wall Mount option

Weather Instrument Main unit powered by 3 AA batteries (not included)

Remote sensor powered by 1 AA Battery (not included)

Wireless remote temperature sensor (not included)

## Oregon Scientific BAR206S-CA-OEM Color LCD Display Console - Not In Retail Packaging



*Console only - Sensor Not Included - Return for replacement only*

**Oregon Scientific BAR206S-CA-OEM Color LCD Display Console - Not In Retail Packaging** is the replacement display console for the BAR206 weather station.

### Features:

Indoor temperature range 23 degrees Fahrenheit to 122 degrees Fahrenheit (-5 degrees Celsius to 50 degrees Celsius)

Indoor humidity range 25% - 95%

Weather forecast icon

Ice Alert with Green LED light

Indoor temperature and humidity

Daily Hi/Lo memory for temperature and humidity (toggle)

Atomic clock/Calendar

Backlight

Desktop only - no Wall Mount option

Color LCD Weather Instrument Main unit powered by an AC Adapter and 3 AA batteries (backup power)

## Oregon Scientific BAR208HGX-CA-OEM Display Console - Not In Retail Packaging



\*Product Update: The BAR208HGX is not compatible with previous models and previous wireless sensors due to a change in protocols. Please see the sensor guide

**Oregon Scientific BAR208HGX-CA-OEM Display Console - Not In Retail Packaging** is a replacement or additional display for the BAR208HGX.

### Features:

Weather Forecast with graphical icons

Radio Controlled Clock in 12-24 hour format with time zone offset feature

Ice Alert with green LED light

Month-Day calendar

Monitors indoor and outdoor temperature and humidity

Outdoor temperature range : -4 to 140 degrees Fahrenheit (with Alkaline batteries)

Transmission range: 98 feet (unobstructed)

Measure temperature from up to 3 remote sensors (sensor not included)

Daily Min-Max temperature memory

Weather trend icons bring trends to life

Backlight for easy viewing in lowlight conditions

Moon Phase

Silver-colored display frame

Desktop only - no Wall Mount option

Requires 3 AA (main unit) and 2 AAA (sensor) batteries (not included)

Dimensions: 3.70" W x 7.19" H x 2.01" D

## Oregon Scientific BAR208SX-CA-OEM Color LCD Display Console - Not In Retail Packaging



**Oregon Scientific BAR208SX-CA-OEM Display Console - Not In Retail Packaging** is a replacement or additional display for the BAR208SX.

### Features:

Weather Forecast with graphical icons

Self-setting atomic clock in 12-24 hour format with time zone offset feature

Ice Alert with green LED light

Month-Day calendar

Monitors indoor and outdoor temperature and humidity

Outdoor temperature range : -4 to 140 degrees Fahrenheit (with Alkaline batteries)

Transmission range: 98 feet (unobstructed)

Measure temperature from up to 3 remote sensors (sensor not included)

Daily Min-Max temperature memory

Weather trend icons bring trends to life

Moon Phase

Weather warning message

Black colored display frame

Color LCD Screen

Desktop only - no Wall Mount option

AC/DC Powered, batteries as a backup (included)

Dimensions: 3.70" W x 7.19" H x 2.01" D

### Main Unit

Model Number	BAR208SX / BAR208SXA
UPC	734811716552
Input power	3 x UM-3 (AA) 1.5 V batteries, DC 5V 150 mA adapter
Display type	Color LCD
Temperature range	-5 °C to 50 °C (23 °F to 122 °F)
Resolution	0.1 °C (0.1 °F)

Signal frequency	433 MHz
Humidity range	25 % - 95 %
Humidity resolution	1%
L x W x H	94 x 51 x 182.5 mm (3.70 x 2.01 x 7.19 in)
Weight	241 g (8.5 oz) without battery

## Oregon Scientific BTHGN129-OEM Weather@Home Multi Channel Sensor - Not In Retail Packaging



**Oregon Scientific BTHGN129-OEM Weather@Home Multi Channel Sensor** monitors more locations with your existing Weather@Home weather stations!

### Features:

Measures barometric pressure and provides 12+ hour weather forecasts

Measures temperature and humidity

Wirelessly transmits weather information to all Weather@Home Bluetooth products

Transmission range up to 100 feet

Supports up to five different channel settings

Compatible with all Weather@Home weather stations (EMR211, RAR213HG, BAR218HG)

### Details:

Temperature: Yes

Humidity: Yes

Air Pressure: Yes

RF Signal (Atomic Signal): No

Protocol: 2.2

Channels: 5

### Box Contents:

Wireless BTHGN129 Sensor

## Oregon Scientific RAR502S-CA-OEM Color LCD Display Console - Not In Retail Packing



**Oregon Scientific RAR502S-CA-OEM Color LCD Display Console - Not In Retail Packing** is the replacement or additional display console for the RAR502.

### Features:

Wall mountable

Weather forecasts with easy- to-read icons - Sunny, Partly, Cloudy, Rainy & Snowy

Indoor temperature range: 23° Fahrenheit to 122° Fahrenheit or (-5° Celsius to 50° Celsius)

Indoor humidity range: 25%-95%

Mold Alert

Plastic name tags for easy reference of sensor locations

Button-free design with weather data updated automatically

Dimensions: 5.25" H x 5.25" W x 1.1" D

Sensors not included

## Oregon Scientific SL109H-OEM SNAP Line Wireless Temperature and Humidity Sensor - Not In Original Packaging



**Oregon Scientific SL109H-OEM SNAP Line Wireless Temperature and Humidity Sensor** collects temperature and humidity readings for the SL101, SL102, and SL103.

### Features:

Transmission range: 100 feet

Temperature and Humidity

2 AAA batteries required (not included)

## Oregon Scientific SL109H-OEM SNAP Line Wireless Temperature and Humidity Sensor - Not In Original Packaging



**Oregon Scientific SL109H-OEM SNAP Line Wireless Temperature and Humidity Sensor** collects temperature and humidity readings for the SL101, SL102, and SL103.

### Features:

Transmission range: 100 feet

Temperature and Humidity

2 AAA batteries required (not included)

## Oregon Scientific THGN132N Wireless Temperature and Humidity Sensor



**Oregon Scientific THGN132N Wireless Temperature and Humidity Sensor** can be used as a replacement or additional sensor for your Oregon Scientific Weather Station.

Please see our sensor guide for sensor compatibility.

**Features:**

Temperature: Yes

Humidity: Yes

Channels: 3

Air Pressure: No

RF Signal (Atomic Signal): No

## Oregon Scientific THGN801 Wireless Temperature & Humidity Sensor for Professional Weather Stations



**Oregon Scientific THGN801 Wireless Temperature & Humidity Sensor for Professional Weather Stations** is a replacement sensor for the WMR88, WMR80, WMR90, WMR100 and WMR200 professional weather stations.

This sensor is dedicated to channel 1 and is not meant to be an additional sensor.

The THGN801 can be connected to the STC800 solar panel to extend the life of the batteries.

**Features:**

Wirelessly monitors and transmits temperature and humidity information to main console

# Oregon Scientific THGR122NX Wireless Temperature and Humidity Sensor with Display



**Oregon Scientific THGR122NX Wireless Temperature and Humidity Sensor with Display** is a thermo-hygro sensor that collects both the temperature and humidity and transmits the information to the main unit on compatible products on one of three user-selectable channels. Can be used indoors or outdoors.

The THGR122NX also features an on-board LCD screen that displays the temperature and humidity. This sensor is compatible with various multi-channel products from Oregon Scientific.

## Features:

Outdoor range : -22 to 140 degrees Fahrenheit (with Lithium batteries)

Outdoor range : -4 to 140 degrees Fahrenheit (with Alkaline batteries)

Humidity range : 5% to 95%

Range 30 meters (100 feet) with no obstructions

Transmission every 40 seconds

3 channel settings

Can be used indoors or outdoors

Water resistant case

Wall mount option

Requires 2 AAA batteries (batteries not included)

## Details:

Temperature: Yes

Humidity: Yes

Air Pressure: No

RF Signal (Atomic Signal): No

Protocol: 2.1

Channels: 3

# Oregon Scientific THGR511-OEM Wireless Temperature and Humidity Sensor - Version X



**Oregon Scientific THGR511-OEM Wireless Temperature and Humidity Sensor - Version X** is a thermo-hygro sensor that collects temperature and humidity and transmits the information to the display unit of compatible products using one of three user-selectable channels. The wireless sensor can be used indoors or outdoors and either mounted on a wall or set on a flat surface.

The THGR511 sensor is compatible with various multi-channel Oregon Scientific products.

THGR511 uses protocol version 3 and works with the Oregon Scientific version X weather instruments. Please review our [SENSOR GUIDE](#) for compatibility.

## Features:

Outdoor range : -4 to 140 degrees Fahrenheit (with Alkaline batteries)

Humidity range : 5% to 95%

Range 30 meters (100 feet) with no obstructions

LED transmission indicator

Transmission every 60 seconds

3 channel settings

Can be used indoors or outdoors

Water resistant case

Wall mountable or desktop

Requires 2 AAA batteries (batteries not included)

## Details:

Temperature: Yes

Humidity: Yes

Air Pressure: No

RF Signal (Atomic Signal): No

Protocol: 3

Channels: 3

## Oregon Scientific THGR810 Thermometer and Humidity Sensor-10 Channels



**Oregon Scientific THGR810 Thermometer and Humidity Sensor with 10 Channels** is compatible with the WMR80, WMR86, WMR88, WMR89, WMR90, WMR100 and WMR200. It allows you to expand the locations and information you monitor. The THGR810 sensor monitors both temperature and humidity readings and also features an on-board LCD screen.

For longer life and use in colder climates, we recommend Lithium batteries. Standard Alkaline batteries contain significant amounts of water. Because of this they will freeze in low temperatures of approximately 10 F (-12 C). Consumer grade Lithium batteries have a much lower threshold for temperature with an estimated freezing range of below -22 F (-30 C).

### Features:

RF frequency is 433MHz

Compatible with Oregon Scientific wireless weather station. See sensors and accessories for compatibility.

10 Channels

Transmission range up to 330 feet (100 meters) unobstructed

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

Wall mount or table stand

Requires 2 AAA batteries (not included)

### Details:

Temperature: Yes

Humidity: Yes

Air Pressure: No

RF Signal (Atomic Signal): Yes

Protocol: 3

Channels: 10

## Oregon Scientific THN132N Wireless Temperature Sensor



**Oregon Scientific THN132N Wireless Temperature Sensor** is a three channel thermo sensor to be used as an additional or replacement remote sensor with compatible weather forecasters, thermometers and clocks. The wireless temp sensor has a water-resistant casing and a battery cover that's easy to slip on and off and can be either set on a desktop or wall mountable. The red LED light on the front of the THN132N sensor indicates when the data transmission has been sent.

### Features:

Transmits up to 100 feet from main unit (unobstructed)

Outdoor range : -22 to 140 degrees Fahrenheit (with Lithium batteries)

Outdoor range : -4 to 140 degrees Fahrenheit (with Alkaline batteries)

Resolution: 0.2 degrees Fahrenheit

Requires 1 AA battery

### Details:

Temperature: Yes

Humidity: No

Air Pressure: No

RF Signal (Atomic Signal): No

Protocol: 2.1

Channels: 3

## Oregon Scientific WMR80-CA-OEM Main Display Console For Professional Weather Stations - Not In Retail Packaging



**Oregon Scientific WMR80-CA-OEM Main Display Console For Professional Weather Stations - Not In Retail Packaging** is an ideal choice for an additional console.

The WMR80-CA-OEM main display works with the pro weather station sensors that are included with the WMR80, WMR86, WMR88, WMR89, LW301, and WMR200.

Console only - doesn't include sensors - Not In Retail Packaging

### Features:

Iconic weather forecast: sunny, partly cloudy, cloudy, rainy, snowy

Indoor and outdoor temperature and humidity - sensor not included

Wind speed and direction - sensor not included

UV reading with bar graph - sensor not included

Barometric reading with bar graph

User selectable altitude and display in mb/hPa or mmHg

Rainfall reading with bar graph - sensor not included

RF communication Protocol 3.0

Atomic time never needs adjusting for Daylight Saving Time

Moon phase

Temperature display in degrees Celsius or degrees Fahrenheit

Main unit is powered by AA batteries

# Oregon Scientific PCR800 Wireless Rain Gauge for Professional Weather Stations



**Oregon Scientific PCR800 Wireless Rain Gauge for Professional Weather Stations** wirelessly sends rainfall data to your Oregon Scientific Weather Station giving you up to the minute information about your local weather conditions.

The PCR800 Rain Gauge is compatible with the WMR80, WMR86, WMR88, WMR89, WMR90, WMR100, WMR200 professional weather stations, and the RGR126N Rain Gauge.

## Features:

Wireless sensor for monitoring rainfall

Reliable and high quality. Built for rugged outdoor use in storm conditions

A great tool to add or replace your existing Oregon Scientific rain gauge

Replacement rain gauge for WMR80, WMR86, WMR88, WMR89, WMR90, WMR100, WMR200 and the RGR126N (not for use with the RGR126 or the WMR300)

Uses 2 AA batteries (not included)

## Remote Rain Gauge

Dimensions 114 x 114 x 145 mm  
(L x W x H) (4.5 x 4.5 x 5.7 inches)

Weight 241g (8.50 oz) without battery

Rainfall unit mm/hr and in/hr

Range 0 mm/hr – 9999 mm/hr

Resolution 1 mm/hr

Accuracy < 15 mm/hr: +/- 1 mm  
15 mm to 9999 mm: +/- 7%

Memory Past 24hrs, hourly and accumulated from last memory reset

Battery 2 x UM-3 (AA) 1.5V

# Oregon Scientific RTHN129 PRYSMA Line Multi-Channel Temperature Sensor



**Oregon Scientific RTHN129 PRYSMA Line Multi-Channel Temperature Sensor** with Radio Controlled Time Receiver designed to be an additional or replacement 5 channel sensor designed especially for the PRYSMA range.

The RTHN129 is the replacement sensor for the original RF (radio frequency) sensor. This sensor receives the atomic signal and is required for the atomic clock to function on compatible products.

### Features:

**Compatible with:** BAR339DPA, RMR221P , RRM222P , BAR223P

Supports up to 5 channels

Measures temperature -4°F to 140°F (-20°C to 60°C)

Transmission range up to 164ft

Splash proof

Power: 2 x AAA battery (not included)

### Details:

Temperature: Yes

Humidity: No

Air Pressure: No

RF Signal (Atomic Signal): Yes

Protocol: 2.2

Channels: 5

### Remote Thermo Sensor (RTHN129)

L x W x H

125 x 50 x 19.5 mm

Weight

59 g without batteries

Operating range

-20 °C to +60 °C (-4 °F to 140 °F)

Temperature resolution

0.1 °C (0.2 °F)

No. of channel selectable

5

RF Transmission range

50 m

## Oregon Scientific RTHN318A-OEM Daylight Weather Projection Clock Temperature Sensor - Not In Retail Packaging



**Oregon Scientific RTHN318A-OEM Daylight Weather Projection Clock Temperature Sensor - Not In Retail Packaging** with Radio Controlled Time Receiver is the exact replacement temperature sensor for the BAR339DPA.

Compatible with the BAR339DPA and is not in retail packaging - return for replacement only.

### Features:

Compatible with the BAR339DPA

Measures temperature -4°F to 140°F (-20°C to 60°C)

Transmission range up to 98ft

Splash proof

5 channels

Power: 1 x AA battery (not included)

### Details:

Temperature: Yes

Humidity: No

Air Pressure: No

RF Signal (Atomic Signal): Yes

## Oregon Scientific SL109H SNAP Line Wireless Temperature and Humidity Sensor



**Oregon Scientific SL109H SNAP Line Wireless Temperature and Humidity Sensor** collects temperature and humidity readings for the SL101, SL102, and SL103.

### Features:

Transmission range: 100 feet

Temperature and Humidity

2 AAA batteries required (not included)

## Oregon Scientific WGR800 Professional Wind Sensor with Poles and Complete Mounting Kit



**Oregon Scientific WGR800 Professional Wind Sensor with Poles and Complete Mounting Kit** is compatible with the WMR80, WMR86, WMR88, WMR89, WMR90, WMR100 and WMR200 professional weather stations.

### Features:

Replacement wind sensor for WMR80, WMR86, WMR88, WMR89, WMR90, WMR100 and WMR200

Contains anemometer and entire pole assembly for Pro Weather Stations.

Wind speed unit m/s, kph, mph, knots

Speed accuracy 2 m/s ~ 10 m/s (+/- 3 m/s)

10 m/s ~ 56 m/s (+/- 10%)

Direction accuracy 16 positions

Transmission of Approx. every 14 seconds wind speed signal

Records maximum speed gust

Uses

2 AA batteries (not included)

## Oregon Scientific BAR208HGA-CA-OEM Weather Station Display - Not In Retail Packaging



**Oregon Scientific BAR208HGA-CA-OEM Console** provides an additional or replacement display for the BAR208HGA Weather Station display or other compatible sensors.

The BAR208HGA Display can be used as a replacement or additional display with sensors THGR122N, THGR122NX or THN132N.

### Features:

Weather Forecast with graphical icons

Self-setting atomic clock in 12-24 hour format with time zone offset feature

Ice Alert with green LED light

Month-Day calendar

Monitors indoor and outdoor temperature and humidity - Doesn't include sensor

Transmission range: 98 feet (unobstructed)

Measure temperature from up to 3 remote sensors (not included)

Daily Min-Max temperature memory

Weather trend icons bring trends to life

Backlight for easy viewing in lowlight conditions

Moon Phase

Silver-colored display frame

Desktop only - no Wall Mount option

Requires 3 AA (main unit) not included

Dimensions: 3.70" x 7.19" H x 2.01" D

## Oregon Scientific BAR208S-CA-OEM Color LCD Weather Station Display - Not In Retail Packaging



Oregon Scientific BAR208S-CA-OEM Color LCD Weather Station Display Console provides an additional or replacement display for the BAR208S and BAR208HGA Weather Stations or other compatible devices.

The BAR208S Display can be used as a replacement or additional display with sensors THGR122N, THGR122NX or THN132N.

### Features:

- Weather Forecast with graphical icons
- Self-setting atomic clock in 12-24 hour format with time zone offset feature
- Ice Alert with green LED light
- Month-Day calendar
- Monitors indoor and outdoor temperature and humidity (sensor not included)

Outdoor temperature range: -4 °Fahrenheit to 140 °Fahrenheit or ( -20 °Celsius to 60 °Celsius)

Transmission range: 98 feet (unobstructed)

Measure temperature from up to 3 remote sensors (not included)

Daily Min-Max temperature memory

Weather trend icons bring trends to life

Backlight for easy viewing in lowlight conditions

Moon Phase

Weather warning message

Black colored display frame

Color LCD Screen

Desktop only - no Wall Mount option

AC/DC Powered, batteries as a backup (included)

Dimensions: 3.70" W x 7.19" H x 2.01" D

## Oregon Scientific EW99-OEM Wireless Temperature Sensor for Elements - Not In Retail Packaging



**Oregon Scientific EW99-OEM Wireless Temperature Sensor for Elements - Not In Retail Packaging** is a replacement or additional remote temperature sensor for the elements series. Case will have scuffs or slight scratches.

Compatible with EW91, EW92, EW93

## Oregon Scientific PCR800-OEM Wireless Rain Gauge for Professional Weather Stations - Not In Retail Packaging



**Oregon Scientific PCR800-OEM Wireless Rain Gauge for Professional Weather Stations - Not In Retail Packaging** is compatible with the LW301, WMR80, WMR86, WMR88, WMR89, WMR90, WMR100 and WMR200 professional weather stations, and the RGR126N Rain Gauge.

**The PCR800-OEM is a replacement rain sensor without the original packaging.**

### Features:

Replacement rain gauge for WMR88A, WMR80, WMR86, WMR90, WMR100, WMR200 and the RGR126N (not for use with the RGR126)

Uses 2 AA batteries (not included)

## Oregon Scientific POLE-KIT-OEM Mounting Pole Kit For Professional Weather Stations - Not In Retail Packaging



**Oregon Scientific POLE-KIT-OEM Mounting Pole Kit For Professional Weather Stations - Not In Retail Packaging** provides a simple way of mounting your professional weather station sensors. The mounting pole kit can be used with the professional weather stations WMR80, WMR86, WMR88, WMR89, and WMR200.

**The POLE-KIT-OEM is the pole kit only and doesn't include sensors.**

## Oregon Scientific RAIN-SCRN-OEM Rain Gauge Screen - Not In Retail Packaging



**Oregon Scientific RAIN-SCRN-OEM Rain Gauge Screen - Not In Retail Packaging** keeps the sensor free of debris.

Fits in the following Oregon Scientific Rain Gauges: PCR800, RGR126, RGR126N.

## Oregon Scientific RMR262-CA-OEM Alize Display - Not In Retail Packaging



### Features:

Indoor and Outdoor temperature with trend

Indoor temperature range: 23° Fahrenheit to 122° Fahrenheit

Outdoor temperature range: -4° Fahrenheit to 140° Fahrenheit

Can supports up to 5 channels with optional sensors

Transmission range: 98 feet unobstructed

Daily Hi/Lo memory for in/outdoor temperature

Ice Alert feature also lets you know when outdoor temperatures are nearing freezing

Atomic time automatically adjusts for DST

Large LED Screen with Backlight

## Oregon Scientific RTGN130-OEM PRYSMA Line Multi-Channel Temperature Humidity Sensor - Not In Retail Packaging



**Oregon Scientific RTGN130-OEM PRYSMA Line Multi-Channel Temperature Humidity Sensor - Not In Retail Packaging** with Radio Controlled Time Receiver designed to be an additional or replacement 5 channel sensor designed especially for the BAR292A PRYSMA weather station.

The RTGN130-OEM is the replacement sensor for the original RF (radio frequency) sensor. This sensor receives the atomic signal and is required for the atomic clock to function on the BAR292.

### Features:

Compatible with: BAR292

Supports up to 5 channels

Measures temperature -4°F to 140°F (-20°C to 60°C)

Transmission range up to 164ft

Splash proof

Power: 2 x AAA battery (not included)

### Details:

Temperature: Yes

Humidity: Yes

Air Pressure: No

RF Signal (Atomic Signal): Yes

Protocol: 2.2

Channels: 5

## Oregon Scientific RTHN129-OEM PRYSMA Line Multi-Channel Temperature Sensor - Not In Retail Packaging

**Oregon Scientific RTHN129-OEM PRYSMA Line Multi-Channel Temperature Sensor - Not In Retail Packaging** with Radio Controlled Time Receiver designed to be an additional or replacement 5 channel sensor designed especially for the PRYSMA range.

The RTHN129-OEM is the replacement sensor for the original RF (radio frequency) sensor. This sensor receives the atomic signal and is required for the atomic clock to function on compatible products.

### Features:

Compatible with: RMR221P , RRM222P , BAR223P, BAR339DPA

Supports up to 5 channels

Measures temperature -4°F to 140°F (-20°C to 60°C)

Transmission range up to 164ft

Splash proof

Power: 2 x AAA battery (not included)

### Details:

Temperature: Yes

Humidity: No

Air Pressure: No

RF Signal (Atomic Signal): Yes

Protocol: 2.2

Channels: 5

## Oregon Scientific STC800-OEM Solar Panel Bracket

**Oregon Scientific STC800-OEM Solar Panel Bracket** is a replacement for the original bracket which mounts the STC800 to the pole kit or a wooden post. If the STC800 is added to a professional weather station as an accessory, then the bracket would be required to mount the STC800.

## Oregon Scientific STC800-OEM Solar Panel for Professional Weather Stations - Not In Retail Packaging



**Oregon Scientific STC800 Solar Panel for Professional Weather Stations** is a replacement for the wireless THGN801 Temperature/Humidity and WGR800 Wind Sensor solar panel.

This replacement solar panel is compatible with the WMR80, WMR88A, WMR100N and WMR200 weather stations.

**\*The STC800 is operational with the WGR800 and/or THGN801 sensors. Mounting pole kit not included.**

### Features:

Replacement solar panel for THGN801 Temperature/Humidity sensor and WGR800 Wind Sensor

Extends battery life of THGN801 Temperature/Humidity sensor and WGR800 Wind Sensor

Comes with solar panel connector (wires to connect sensors to solar panel)

\*Mounting bracket and pole kit not included

# Oregon Scientific THGN132ES +ECO Temperature and Humidity Solar Sensor

**Oregon Scientific THGN132ES +ECO Temperature and Humidity Solar Sensor** is another addition to Oregon Scientific's line of earth-friendly products. Integrate this with your weather station to help save electricity and money!

## Features:

Solar cell powered by sun or ambient light

Indicates if solar panel is in the best location

Water resistant

Transmission range is up to 30 meters (100 feet unobstructed)

3 user selectable channels

LED light shows when the data is being transmitted

Built in wall mount or table stand

Transmits up to 100 feet from the main unit

Temperature Range: -22 degrees Fahrenheit to 140 degrees Fahrenheit

Resolution: 0.2F

1 UM4 (AAA) 1.2V rechargeable battery

1 year manufacturer's warranty

## Oregon Scientific THGN132N-OEM Wireless Temperature and Humidity Sensor - Not In Retail Packaging



**Oregon Scientific THGN132N-OEM Wireless Temperature and Humidity Sensor - Not In Retail Packaging** can be used as a replacement or additional sensor for your Oregon Scientific Weather Station.

Please see our sensor guide for sensor compatibility.

### **Sensor Only - Not In Retail Packaging**

#### **Features:**

Temperature: Yes

Humidity: Yes

Channels: 3

Air Pressure: No

RF Signal (Atomic Signal): No

## Oregon Scientific THGN301 Extra Temperature and Humidity Sensor for WMR300



**Oregon Scientific THGN301 Extra Temperature and Humidity Sensor for WMR300** enhances your ultimate weather command center by adding multiple temperature and humidity sensors.

### **Features:**

Measures temperature and humidity

All mounting accessories included

Transmit up to 1,000 feet to main console

Supports up to 8 specific channel/location configurations

Wireless transmission of sensor data from solar battery box to main console

Solar battery provides uninterrupted power to sensors

Hassle-free mounting

### **Box Contents:**

Solar transmitter

Temperature and Humidity Sensor with Heat Shield

One AA rechargeable battery

Mounting Kit

Manual

## Oregon Scientific THGN800-OEM Wireless Temperature & Humidity Sensor for Professional Weather Stations - Not In Retail Packaging



**Oregon Scientific THGN800 Wireless Temperature & Humidity Sensor for Professional Weather Stations** is a three channel sensor for the LW301, WMR80, WMR86, WMR88, WMR89, WMR90, WMR100 and WMR200 professional weather stations.

**The THGN800-OEM is a replacement sensor - Not in retail packaging**

### **Features:**

Wirelessly monitors and transmits temperature and humidity information to main console

## Oregon Scientific THGR122N-OEM Wireless Temperature and Humidity Sensor with Display - Not In Retail Packaging



**Oregon Scientific THGR122N Wireless Temperature and Humidity Sensor with Display** is a thermo-hygro sensor that collects both the temperature and humidity and transmits the information to the main unit on compatible products on one of three user-selectable channels. Can be used indoors or outdoors.

The THGR122N also features an on-board LCD screen that displays the temperature and humidity. This sensor is compatible with various multi-channel products from Oregon Scientific.

### Sensor only - Not In Retail Packaging

#### Features:

Outdoor range : -22 to 140 degrees Fahrenheit (with Lithium batteries)

Outdoor range : -4 to 140 degrees Fahrenheit (with Alkaline batteries)

Humidity range : 5% to 95%

Range 30 meters (100 feet) with no obstructions

Transmission every 40 seconds

3 channel settings

Can be used indoors or outdoors

Water resistant case

Wall mount option

Requires 2 AAA batteries (batteries not included)

#### Details:

Temperature: Yes

Humidity: Yes

Air Pressure: No

RF Signal (Atomic Signal): No

Protocol: 2.1

Channels: 3

## Oregon Scientific THGR122NX-OEM Wireless Temperature and Humidity Sensor with Display - Not In Retail Packaging



### Oregon Scientific THGR122NX-OEM Wireless Temperature and Humidity Sensor with Display - Not In Retail Packaging

is a thermo-hygro sensor that collects both the temperature and humidity and transmits the information to the main unit on compatible products on one of three user-selectable channels. Can be used indoors or outdoors.

The THGR122NX also features an on-board LCD screen that displays the temperature and humidity. This sensor is compatible with various multi-channel products from Oregon Scientific.

### Sensor Only - Not In Retail Packaging

#### Features:

Outdoor range : -22 to 140 degrees Fahrenheit (with Lithium batteries)

Outdoor range : -4 to 140 degrees Fahrenheit (with

Alkaline batteries)

Humidity range : 5% to 95%

Range 30 meters (100 feet) with no obstructions

Transmission every 40 seconds

3 channel settings

Can be used indoors or outdoors

Water resistant case

Wall mount option

Requires 2 AAA batteries (batteries not included)

#### Details:

Temperature: Yes

Humidity: Yes

Air Pressure: No

RF Signal (Atomic Signal): No

Protocol: 2.1

Channels: 3

## Oregon Scientific THGR800-OEM Wireless Temperature & Humidity Sensor with display for Professional Weather Stations - Not In Retail Packaging



**Oregon Scientific THGR800-OEM Wireless Temperature & Humidity Sensor with display for Professional Weather Stations** is a three channel sensor for the LW301, WMR80, WMR86, WMR88, WMR89, WMR90, WMR100 and WMR200 professional weather stations.

**The THGR800-OEM is a replacement sensor without the original packaging.**

### **Features:**

Wirelessly monitors and transmits temperature and humidity information to main console

## Oregon Scientific THGR810-OEM Thermometer and Humidity Sensor-10 Channels - Not In Retail Packaging



**Oregon Scientific THGR810-OEM Thermometer and Humidity Sensor-10 Channels - Not In Retail Packaging** is compatible with the WMR80, WMR86, WMR88, WMR89, WMR90, WMR100 and WMR200. It allows you to expand the locations and information you monitor. The THGR810 sensor monitors both temperature and humidity readings and also features an on-board LCD screen.

For longer life and use in colder climates, we recommend Lithium batteries. Standard Alkaline batteries contain significant amounts of water. Because of this they will freeze in low temperatures of approximately 10 F (-12 C). Consumer grade Lithium batteries have a much lower threshold for temperature with an estimated freezing range of below -22 F (-30 C).

### Sensor Only - Not In Retail Packaging

#### Features:

RF frequency is 433MHz

Compatible with Oregon Scientific wireless weather station. See sensors and accessories for compatibility.

10 Channels

Transmission range up to 330 feet (100 meters) unobstructed

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

Wall mount or table stand

Requires 2 AAA batteries (not included)

#### Details:

Temperature: Yes

Humidity: Yes

Air Pressure: No

RF Signal (Atomic Signal): Yes

Protocol: 3

Channels: 10

## Oregon Scientific THGR810-OEM Thermometer and Humidity Sensor-10 Channels - Not In Retail Packaging



**Oregon Scientific THGR810-OEM Thermometer and Humidity Sensor-10 Channels - Not In Retail Packaging** is compatible with the WMR80, WMR86, WMR88, WMR89, WMR90, WMR100 and WMR200. It allows you to expand the locations and information you monitor. The THGR810 sensor monitors both temperature and humidity readings and also features an on-board LCD screen.

For longer life and use in colder climates, we recommend Lithium batteries. Standard Alkaline batteries contain significant amounts of water. Because of this they will freeze in low temperatures of approximately 10 F (-12 C). Consumer grade Lithium batteries have a much lower threshold for temperature with an estimated freezing range of below -22 F (-30 C).

**Sensor Only - Not In Retail Packaging**

### Features:

RF frequency is 433MHz

Compatible with Oregon Scientific wireless weather station. See sensors and accessories for compatibility.

10 Channels

Transmission range up to 330 feet (100 meters) unobstructed

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

Wall mount or table stand

Requires 2 AAA batteries (not included)

### Details:

Temperature: Yes

Humidity: Yes

Air Pressure: No

RF Signal (Atomic Signal): Yes

Protocol: 3

Channels: 10

## Oregon Scientific THN132N-OEM Wireless Temperature Sensor - Not In Retail Packaging



**Oregon Scientific THN132N-OEM Wireless Temperature Sensor** is a three channel thermo sensor to be used as an additional or replacement remote sensor with compatible weather forecasters, thermometers and clocks. The wireless temp sensor has a water-resistant casing and a battery cover that's easy to slip on and off and can be either set on a desktop or wall mountable. The red LED light on the front of the THN132N sensor indicates when the data transmission has been sent.

### Features:

Transmits up to 100 feet from main unit (unobstructed)

Outdoor range : -22 to 140 degrees Fahrenheit (with Lithium batteries)

Outdoor range : -4 to 140 degrees Fahrenheit (with Alkaline batteries)

Resolution: 0.2 degrees Fahrenheit

Requires 1 AA battery

### Details:

Temperature: Yes

Humidity: No

Air Pressure: No

RF Signal (Atomic Signal): No

Protocol: 2.1

Channels: 3

## Oregon Scientific THN802-OEM Wireless Temperature Sensor for RGR126N - Not In Retail Packaging



**Oregon Scientific THN802-OEM Wireless Temperature Sensor for RGR126N - Not In Retail Packaging** is the replacement temperature sensor for the RGR126N wireless rain gauge.

Compatible with the RGR126N Only - Not compatible with the RGR126

### Features:

Transmits up to 100 feet from main unit (unobstructed)

Outdoor range : -22 to 140 degrees Fahrenheit (with Lithium batteries)

Outdoor range : -4 to 140 degrees Fahrenheit (with Alkaline batteries)

Resolution: 2 degrees Fahrenheit

### Details:

Temperature: Yes

Humidity: No

Air Pressure: No

RF Signal (Atomic Signal): No

Channels: 3

## Oregon Scientific THN802-OEM Wireless Temperature Sensor for RGR126N - Not In Retail Packaging



**Oregon Scientific THN802-OEM Wireless Temperature Sensor for RGR126N - Not In Retail Packaging** is the replacement temperature sensor for the RGR126N wireless rain gauge.

Compatible with the RGR126N Only - Not compatible with the RGR126

### Features:

Transmits up to 100 feet from main unit (unobstructed)

Outdoor range : -22 to 140 degrees Fahrenheit (with Lithium batteries)

Outdoor range : -4 to 140 degrees Fahrenheit (with Alkaline batteries)

Resolution: 2 degrees Fahrenheit

### Details:

Temperature: Yes

Humidity: No

Air Pressure: No

RF Signal (Atomic Signal): No

Channels: 3

## Oregon Scientific UVN800 Ultra-Violet Index Sensor



**Oregon Scientific UVN800 Ultra-Violet Index Sensor** is compatible with the WMR88A, WMR80, WMR90A, WMR100 and WMR200 professional weather stations. It collects UV data and records a risk message that indicates when it was noted. It has a transmission range of up to 330 feet (100 meters) and is wall mountable or stake mountable.

For longer life and use in colder climates, we recommend Lithium batteries. Standard Alkaline batteries contain significant amounts of water. Because of this they will freeze in low temperatures of approximately 10 F (-12 C). Consumer grade Lithium batteries have a much lower threshold for temperature with an estimated freezing range of below -22 F (-30 C).

**Features:**

Collects UV data

UV Index readings and risk message: Low, Moderate, High, Very High, and Extremely High

Compatible with Oregon Scientific wireless weather stations. See sensors and Accessories for compatibility

Transmission range up to 330 feet (100 meters) unobstructed

Transmission frequency: every 73 seconds

Outdoor temperature range -4 F to 140 F (-20 C to 60 C)

Wall mount or stake apparatus for insertion into the ground

RF frequency transmits at 433MHz

Requires 2 AA batteries (not included)

## Oregon Scientific WGR800-BRACKET-OEM Wind Sensor Bracket - Not In Retail Packaging



**Oregon Scientific WGR800-BRACKET-OEM Anemometer Bracket for the WGR800 Wind Sensor** is a replacement wind sensor bracket for mounting the WGR800 wind sensor to a pole or flat surface.

## Oregon Scientific WGR800-OEM Professional Wind Sensor - Not In Retail Packaging



**Oregon Scientific WGR800-OEM Professional Wind Sensor - Not In Retail Packaging** is compatible with the WMR80, WMR86, WMR88, WMR89, WMR90 , WMR100 and WMR200 professional weather stations.

**This model includes the WGR800 Sensor only without original packaging or mounting pole kit. Optional mounting bracket available for purchase.**

### Features:

Replacement wind sensor for WMR80, WMR86, WMR88, WMR89, WMR90, WMR100 and WMR200

Wind speed unit m/s, kph, mph, knots

Speed accuracy 2 m/s ~ 10 m/s (+/- 3 m/s)

10 m/s ~ 56 m/s (+/- 10%)

Direction accuracy 16 positions

Transmission of Approx. every 14 seconds wind speed signal

Records maximum speed gust

Uses 2 AA batteries (not included)

### Contents:

1 anemometer (WGR800 Wind Sensor)

## Oregon Scientific WMR200CA-OEM Main Display Console For Professional Weather Stations - Not In Retail Packaging



*Console only - Sensor Not Included - Return for replacement only*

**Oregon Scientific WMR200CA Main Display Console For Professional Weather Stations** works with the pro weather station sensors that are included with the WMR80, WMR86, WMR88, WMR89, LW301, and WMR200.

The WMR200CA main display enables you to receive all weather data from another location in your house. Equipped with a touch-panel interface for quick and convenient information access, the WMR200CA captures over 10 weather measurements, from up to 300 feet away.

**\*If using a temp/humidity sensor other than the THGN801 with the WMR200CA, the temp/humidity sensor must be placed on any other channel besides channel 1 to operate correctly.**

You'll see the precise Atomic time, current indoor and outdoor temperature and humidity, wind speed and direction, wind chill, dew point, heat index, barometric pressure and rainfall data from your existing wireless sensors.

**Console only - doesn't include sensors - Not In Retail Packaging**

### Features:

Displays Weather Forecast icons - Sunny, Partly Cloudy, Cloudy, Rainy or Snow

Displays current moon phase

Displays Indoor and outdoor (up to 10 wireless sensors) temperature and humidity measurements

Displays temperature, humidity, wind chill, wind speed, wind direction, UV index (optional), barometric pressure and rainfall, dew point, wind chill and heat index readings

Weather alert alarms for temperature, heat index, humidity, dew point, gust wind and rainfall rate

Automatically sets itself to the U.S. Atomic Clock

On-board Data Logger Function stores data with a time stamp

Long range transmission of 300 feet (100 meters) at 433MHz between the main unit and remote sensors

Main console features touch-screen controls and EL backlight

Low battery indicator icons for both main units and wireless sensors

Includes 6V DC AC adapter for main unit and batteries

## Oregon Scientific WMR300CA-OEM Display Console - Not In Retail Packaging



*Console only - Sensor Not Included - Return for replacement only*

Support

**Oregon Scientific WMR300CA-OEM Display Console - Not In Retail Packaging** is the replacement display console for the WMR300 or WMR300A.

## Oregon Scientific WMR86A-CA-OEM Main Display Console For Professional Weather Stations - Not In Retail Packaging



**Oregon Scientific WMR86A-CA-OEM Main Display Console For Professional Weather Stations - Not In Retail Packaging** is an ideal choice for an additional console.

The WMR86A-CA-OEM main display works with the pro weather station sensors that are included with the WMR80, WMR86, WMR88, WMR89, LW301, and WMR200.

Console only - doesn't include sensors - Not In Retail Packaging

### Features:

Iconic weather forecast: sunny, partly cloudy, cloudy, rainy, snowy

Indoor and outdoor temperature and humidity - sensor not included

Wind speed and direction - sensor not included

UV reading with bar graph - sensor not included

Barometric reading with bar graph

User selectable altitude and display in mb/hPa or mmHg

Rainfall reading with bar graph - sensor not included

RF communication Protocol 3.0

Atomic time never needs adjusting for Daylight Saving Time

Moon phase

Temperature display in degrees Celsius or degrees Fahrenheit

Main unit is powered by 3 AA batteries

## Oregon Scientific WMR86NS-CA-OEM Colored Main Display Console For Professional Weather Stations - Not In Retail Packaging



**Oregon Scientific WMR86NS-CA-OEM Colored Main Display Console For Professional Weather Stations - Not In Retail Packaging** is an ideal choice for an additional console.

The WMR86NS-CA-OEM main display works with the pro weather station sensors that are included with the WMR80, WMR86, WMR88, WMR89, LW301, and WMR200.

Console only - doesn't include sensors - Not In Retail Packaging

### Features:

Iconic weather forecast: sunny, partly cloudy, cloudy, rainy, snowy

Indoor and outdoor temperature and humidity - sensor not included

Wind speed and direction - sensor not included

UV reading with bar graph - sensor not included

Barometric reading with bar graph

User selectable altitude and display in mb/hPa or mmHg

Rainfall reading with bar graph - sensor not included

RF communication Protocol 3.0

Atomic time never needs adjusting for Daylight Saving Time

Moon phase

Temperature display in degrees Celsius or degrees Fahrenheit

Main unit is powered by AC Adapter and 3 AA batteries for backup power

## Oregon Scientific WMR89CA-OEM Full Weather Station Console



**Oregon Scientific WMR89CA-OEM Full Weather Station Console** works with the pro weather station sensors that are included with the WMR80, WMR86, WMR88, WMR89, LW301, and WMR200.

At a glance, you'll see the forecast, time, wind speed and direction, indoor and outdoor temperature and humidity, barometric pressure, and rainfall reading with bar graphs (sensors not included).

Also includes USB to connect to your Windows PC enabling you to Store, Analyze and Share your weather data. The addition of a 7 day data- logger ensure that data is stored on the WMR89 console for up to 7 days even when your PC is switched off or removed from the PC completely.

**Note\*:** WMR89CA-OEM is the console only and is not in retail packaging. Sensors are not included and are required

### Features:

Comprehensive weather data, including indoor/outdoor temperature, humidity, barometric pressure, daily/hourly rainfall, wind speed/direction, heat index, dew point, wind chill and UV index\* (optional UV sensor required)

Indoor temperature range: 0°C to 50°C (-32°F to 122°F)

Indoor humidity range: 25% to 90%

Outdoor temperature range: -30°C to 60°C (-22°F to 140°F) - Sensors not included

outdoor humidity range: 5% to 95% - Sensors not included

Wind speed unit: m/s, knots, kph, mph - Sensors not included

Rainfall unit: Mm and in - Sensors not included

Rainfall range: 0 mm – 9999 mm - Sensors not included

RF frequency: 433 MHz

Range: Up to 100 meters (328 feet) with no obstructions - Sensors not included

Animated iconic WMR89 display, including bar graphs (24-hour history of barometric pressure, hourly rainfall and UV data\*), weather forecast (sunny, partly cloudy, cloudy, rainy and snowy) and moon phases

Includes main unit (display console) compatible with protocol 3.0 sensors

Long-range transmission between main unit and sensors of up to 330 ft. - Sensors not included

Current and 24-hour historical readings stored in memory with a time stamp

Data logger for storage of 7-day data, weather data is also available to be downloadable to a Windows PC through USB connection

Radio-controlled (atomic) clock and calendar function for precise time-keeping that never needs adjusting for Daylight Saving Time

Easy-to-read LCD screen that includes backlight function for easy reading in low-light conditions

1 year Oregon Scientific warranty

**Box Contents:**

WMR89 console

AC adaptor

## Oregon Scientific WR602N Rechargeable Battery Pack - Replacement

**Oregon Scientific WR602N Rechargeable Battery Pack** is a replacement for the original battery included with the WR602N Portable Weather Radio.

Batteries are not returnable, no refunds, replacements only.

# Oregon Scientific WMR89CA-OEM Full Weather Station Console



**Oregon Scientific WMR89CA-OEM Full Weather Station Console** works with the pro weather station sensors that are included with the WMR80, WMR86, WMR88, WMR89, LW301, and WMR200.

At a glance, you'll see the forecast, time, wind speed and direction, indoor and outdoor temperature and humidity, barometric pressure, and rainfall reading with bar graphs (sensors not included).

Also includes USB to connect to your Windows PC enabling you to Store, Analyze and Share your weather data. The addition of a 7 day data-logger ensure that data is stored on the WMR89 console for up to 7 days even when your PC is switched off or removed from the PC completely.

**Note\*:** WMR89CA-OEM is the console only and is not in retail packaging. Sensors are not included and are required

## Features:

Comprehensive weather data, including indoor/outdoor temperature, humidity, barometric pressure, daily/hourly rainfall, wind speed/direction, heat index, dew point, wind chill and UV index\* (optional UV sensor required)

Indoor temperature range: 0°C to 50°C (-32°F to 122°F)

Indoor humidity range: 25% to 90%

Outdoor temperature range: -30°C to 60°C (-22°F to 140°F) - Sensors not included

Outdoor humidity range: 5% to 95% - Sensors not included

Wind speed unit: m/s, knots, kph, mph - Sensors not included

Rainfall unit: Mm and in - Sensors not included

Rainfall range: 0 mm – 9999 mm - Sensors not included

RF frequency: 433 MHz

Range: Up to 100 meters (328 feet) with no obstructions - Sensors not included

Animated iconic WMR89 display, including bar graphs (24-hour history of barometric pressure, hourly rainfall and UV data\*), weather forecast (sunny, partly cloudy, cloudy, rainy and snowy) and moon phases

Includes main unit (display console) compatible with protocol 3.0 sensors

Long-range transmission between main unit and sensors of up to 330 ft. - Sensors not included

Current and 24-hour historical readings stored in memory with a time stamp

Data logger for storage of 7-day data, weather data is also available to downloadable to a Windows PC through USB connection

Radio-controlled (atomic) clock and calendar function for precise time-keeping that never needs adjusting for Daylight Saving Time

Easy-to-read LCD screen that includes backlight function for easy reading in low-light conditions

1 year Oregon Scientific warranty

## Box Contents:

WMR89 console

AC adaptor

## По вопросам продаж и поддержки обращайтесь:

Алматы (727)345-47-04  
Ангарск (3955)60-70-56  
Архангельск (8182)63-90-72  
Астрахань (8512)99-46-04  
Барнаул (3852)73-04-60  
Белгород (4722)40-23-64  
Брянск (4832)59-03-52  
Владивосток (423)249-28-31  
Владикавказ (8672)28-90-48  
Владимир (4922)49-43-18  
Волгоград (844)278-03-48  
Вологда (8172)26-41-59  
Воронеж (473)204-51-73  
Екатеринбург (343)384-55-89

Иваново (4932)77-34-06  
Ижевск (3412)26-03-58  
Иркутск (395)279-98-46  
Казань (843)206-01-48  
Калининград (4012)72-03-81  
Калуга (4842)92-23-67  
Кемерово (3842)65-04-62  
Киров (8332)68-02-04  
Коломна (4966)23-41-49  
Кострома (4942)77-07-48  
Краснодар (861)203-40-90  
Красноярск (391)204-63-61  
Курск (4712)77-13-04  
Курган (3522)50-90-47  
Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13  
Москва (495)268-04-70  
Мурманск (8152)59-64-93  
Набережные Челны (8552)20-53-41  
Нижний Новгород (831)429-08-12  
Новокузнецк (3843)20-46-81  
Ноябрьск (3496)41-32-12  
Новосибирск (383)227-86-73  
Омск (3812)21-46-40  
Орел (4862)44-53-42  
Оренбург (3532)37-68-04  
Пенза (8412)22-31-16  
Петрозаводск (8142)55-98-37  
Псков (8112)59-10-37  
Пермь (342)205-81-47

Ростов-на-Дону (863)308-18-15  
Рязань (4912)46-61-64  
Самара (846)206-03-16  
Санкт-Петербург (812)309-46-40  
Саратов (845)249-38-78  
Севастополь (8692)22-31-93  
Саранск (8342)22-96-24  
Симферополь (3652)67-13-56  
Смоленск (4812)29-41-54  
Сочи (862)225-72-31  
Ставрополь (8652)20-65-13  
Сургут (3462)77-98-35  
Сыктывкар (8212)25-95-17  
Тамбов (4752)50-40-97  
Тверь (4822)63-31-35

Тольятти (8482)63-91-07  
Томск (3822)98-41-53  
Тула (4872)33-79-87  
Тюмень (3452)66-21-18  
Ульяновск (8422)24-23-59  
Улан-Удэ (3012)59-97-51  
Уфа (347)229-48-12  
Хабаровск (4212)92-98-04  
Чебоксары (8352)28-53-07  
Челябинск (351)202-03-61  
Череповец (8202)49-02-64  
Чита (3022)38-34-83  
Якутск (4112)23-90-97  
Ярославль (4852)69-52-93

Россия +7(495)268-04-70

Казахстан +7(727)345-47-04

Беларусь +(375)257-127-884

Узбекистан +998(71)205-18-59

Киргизия +996(312)96-26-47

эл.почта: [ocb@nt-rt.ru](mailto:ocb@nt-rt.ru) || сайт: <http://oregonscientific.nt-rt.ru/>