

Беспроводные метеостанции для дома, датчики погоды BAR, WMR, EM

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
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 || сайт: <http://oregonscientific.nt-rt.ru/>

Oregon Scientific BAR208HGA Advanced Weather Station with Atomic Time



Oregon Scientific BAR208HGA Advanced Wireless Weather Station with Atomic Time provides the weather you'll need to know to start your day off right! With the weather forecast in graphical icons, you'll never wonder if you need an umbrella again. The BAR208 wireless weather station monitors indoor and outdoor temperature from up to 3 remote locations. You can put a sensor outside in your garden, in your wine cellar and your baby's room and read all that information from the comfort of your bedroom.

The wireless weather station features the 12-24 hour forecast, indoor-outdoor temperature and humidity, ice alert and min-max temperature memory.

It also features the weather warning messages: Storm, Wind, Fog, Frost.

Atomic time is always accurate and never needs adjusting for Daylight Saving time.

A large LCD display and backlight with moon phase makes this wireless weather station an outstanding choice.

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 °Fahrenheit to 140 °Fahrenheit or (-20 °Celsius to 60 °Celsius)
- Transmission range: 98 feet (unobstructed)
- Measure temperature from up to 3 remote sensors (one included, THGR122N)
- 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)
- 1 year manufacturer warranty
- Dimensions: 3.70" W x 7.19" H x 2.01" D

Oregon Scientific BAR208S / BAR208SA Advanced Wireless Weather Station with Atomic Time - Color LCD Screen



Oregon Scientific BAR208S / BAR208SA Advanced Wireless Weather Station with Atomic Time - Color LCD Screen provides the weather you'll need to know to start your day off right! With the weather forecast in graphical icons, you'll never wonder if you need an umbrella again. The BAR208S wireless weather station monitors indoor and outdoor temperature from up to 3 remote locations. You can put a sensor outside in your garden, in your wine cellar and your baby's room and read all that information from the comfort of your bedroom.

The wireless weather station features the 12-24 hour forecast, indoor-outdoor temperature and humidity, ice alert and min-max temperature memory.

Radio controlled time is always accurate and never needs adjusting for Daylight Saving time.

A large color LCD display and backlight with moon phase makes this wireless weather station an outstanding choice.

Use the ac adapter for continuous illumination or press the light button to illuminate the display for 5 seconds.

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 °Fahrenheit to 140 °Fahrenheit or (-20 °Celsius to 60 °Celsius)
- Transmission range: 98 feet (unobstructed)
- Measure temperature from up to 3 remote sensors (one included, THGN132N)
- 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)
- 1 year manufacturer warranty
- Dimensions: 3.70" W x 7.19" H x 2.01" D

Oregon Scientific BAR208SX Advanced Wireless Weather Station with Humidity, Radio Controlled Clock and Weather Forecast - Color LCD Screen



Oregon Scientific BAR208SX Advanced Wireless Weather Station with Humidity, Radio Controlled Clock and Weather Forecast - Color LCD Screen provides the weather you'll need to know to start your day off right! With the weather forecast in graphical icons, you'll never wonder if you need an umbrella again. The BAR208S wireless weather station monitors indoor and outdoor temperature from up to 3 remote locations. You can put a sensor outside in your garden, in your wine cellar and your baby's room and read all that information from the comfort of your bedroom.

The wireless weather station features the 12-24 hour forecast, indoor-outdoor temperature and humidity, ice alert and min-max temperature memory.

Radio controlled time is always accurate and never needs adjusting for Daylight Saving time.

The Oregon Scientific hygrometer has a large color LCD display and backlight with moon phase makes this wireless weather station an outstanding choice.

Use the ac adapter for continuous illumination or press the light button to illuminate the display for 5 seconds.

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 (one included, THGR511)
- 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

Oregon Scientific WMR86NS / WMR86NSA Backyard Pro Home Wireless Weather Station - Color LCD Screen



Oregon Scientific WMR86NS / WMR86NSA Backyard Pro Wireless Weather Station - Color LCD Screen is a terrific choice in home weather stations and the WMR86NS wireless weather station offers robust data at a reasonable price. Get the entire weather story with this fully-featured Oregon Scientific weather station. The robust features you need to stay on top of current weather events in one complete and convenient weather instruments system! The easy-to-read color LCD backlight display displays your latest forecast, indoor/outdoor temperature, wind chill, humidity, barometric pressure and rainfall readings and more. At a glance you can see what's happening in your corner of the world. Separate wireless sensors for wind, rainfall, temperature and humidity for easier set-up.

Use the ac adapter for continuous illumination or press the light button to illuminate the display for 5 seconds.

Features:

- Iconic weather forecast: sunny, partly cloudy, cloudy, rainy, snowy
- Indoor and outdoor temperature and humidity
- Wind speed and direction (WGR800 included)
- Barometric reading with bar graph
- User selectable altitude and display in mb/hPa or mmHg
- Rainfall reading with bar graph (PCR800 included)
- RF communication Protocol 3.0
- Separate wind sensor for easy set up
- Atomic clock never needs adjusting for Daylight Saving Time
- Moon phase
- Temperature display in degrees Celsius or degrees Fahrenheit
- Outdoor humidity range: 25% - 95%
- Outdoor temperature range: -40 degrees Celsius to 60 degrees Celsius or -40 degrees Fahrenheit to 140 degrees Fahrenheit
- Transmission range up to 100 meters (300 feet) unobstructed
- Main unit is powered by an AC Adapter and 3 AA batteries (backup power).

Box Contents:

1. Main Unit (WMR86NSA):
 - Console
 - AC Adapter
 - 3 AA batteries (backup power)
2. Wind Sensor (WGR800):
 - Flexible mounting options
 - 2 AA batteries
3. Rain Gauge (PCR800):
 - Easy ground installation with level ground indicator
 - Self emptying rain collector
 - 2 AA batteries
4. Temperature/Humidity Sensor:
 - 2 AAA batteries

Oregon Scientific BAR206S / BAR206SA Wireless Weather Forecast Temperature Station - Color LCD Screen



Oregon Scientific BAR206S / BAR206SA Wireless Weather Forecast Temperature Station - Color LCD Screen forecasts the weather 12-24 hours in advance, displays indoor and outdoor temperature, and sets itself to the US Atomic Clock signal. In addition, this home weather station keeps track of your indoor humidity levels. All on a color LCD screen.

Use the ac adapter for continuous illumination or press the light button to illuminate the display for 5 seconds.

Features:

- Outdoor temperature range -4 degrees Fahrenheit to 140 degrees Fahrenheit (-20 degrees Celsius to 60 degrees Celsius)
- Indoor temperature range 23 degrees Fahrenheit to 122 degrees Fahrenheit (-5 degrees Celsius to 50 degrees Celsius)
- Indoor humidity range 25% - 95%
- Signal frequency 433 MHz
- Wireless transmission range of 98 feet (unobstructed)
- 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
- Color LCD Weather Instrument Main unit powered by an AC Adapter and 3 AA batteries (backup power)
- Remote sensor powered by 1 AA Battery
- Wireless remote temperature sensor included
- 1 year manufacturer's warranty

Oregon Scientific BAR266-BK Alize Weather Station - Black



Oregon Scientific BAR266-BK Alizé Weather Station - Black is a new range of Weather Stations with a sleek and modern design designed especially for modern home owners who are in need of a simple and quick way to know the time and local weather information. Bringing you all the vital weather information you need to plan your day.

The Wireless Weather Station clearly displays the weather forecast, radio controlled clock, date and indoor and outdoor temperature, indoor humidity and ice alert on a large easy-to-read LCD screen.

Receiving information from a wireless outside sensor (one included) combined with a handy Ice Alert feature also lets you know when outdoor temperatures are nearing freezing. Perfect for both gardeners and motorist alike. The device supports up to 5 channels allowing temperature monitoring in up to 5 remote locations by using additional wireless sensors.

The time is radio-controlled (atomic) which is precise to the second and adjusts automatically to and from Daylight Savings Time, which means you will never have to set the time again. The station can also be adjusted to automatically pick up the either the European or US radio controlled signal making it perfect for the international traveler.

Features:

- Local Weather forecast
- Indoor and Outdoor temperature with trend
- Indoor temperature range: 23° Fahrenheit to 122° Fahrenheit
- Indoor humidity range: 25% RH to 95% RH
- Outdoor temperature range: -4° Fahrenheit to 140° Fahrenheit
- Transmission range: 98 feet unobstructed
- Can supports up to 5 channels with optional sensors - not included
- Daily Hi/Lo memory for in/outdoor temperature and humidity
- Ice Alert
- Atomic time automatically adjusts for DST
- Large LED Screen with Backlight
- Batteries Included
- 1 year Oregon Scientific warranty

Oregon Scientific BAR266-WH Alize Weather Station - White



Oregon Scientific BAR266-WH Alizé Weather Station - White is a new range of Weather Stations with a sleek and modern design designed especially for modern home owners who are in need of a simple and quick way to know the time and local weather information. Bringing you all the vital weather information you need to plan your day.

The Wireless Weather Station clearly displays the weather forecast, radio controlled clock, date and indoor and outdoor temperature, indoor humidity and ice alert on a large easy-to-read LCD screen.

Receiving information from a wireless outside sensor (one included) combined with a handy Ice Alert feature also lets you know when outdoor temperatures are nearing freezing. Perfect for both gardeners and motorist alike. The device supports up to 5 channels allowing temperature monitoring in up to 5 remote locations by using additional wireless sensors.

The time is radio-controlled (atomic) which is precise to the second and adjusts automatically to and from Daylight Savings Time, which means you will never have to set the time again. The station can also be adjusted to automatically pick up the either the European or US radio controlled signal making it perfect for the international traveler.

Features:

- Local Weather forecast
- Indoor and Outdoor temperature with trend
- Indoor temperature range: 23° Fahrenheit to 122° Fahrenheit
- Indoor humidity range: 25% RH to 95% RH
- Outdoor temperature range: -4° Fahrenheit to 140° Fahrenheit
- Transmission range: 98 feet unobstructed
- Can supports up to 5 channels with optional sensors - not included
- Daily Hi/Lo memory for in/outdoor temperature and humidity
- Ice Alert
- Atomic time automatically adjusts for DST
- Large LED Screen with Backlight
- Batteries Included
- 1 year Oregon Scientific warranty

Oregon Scientific BAR268HGA-BK Alize Advanced Weather Station - Black



Oregon Scientific BAR268HGA-BK Alizé Advanced Weather Station - Black is a new range of Weather Stations with a sleek and modern design designed especially for modern home owners who are in need of a simply and quick way to know the precise time and local weather information. Bringing you all the vital weather information you need to plan your day.

The Wireless Weather Station clearly displays the weather forecast, radio controlled clock, date and indoor and outdoor temperature and humidity, moon phase and ice alert on a large easy-to-read LCD screen.

Receiving information from a wireless outside sensor (one included) combined with a handy Ice Alert feature also lets you know when outdoor temperatures are nearing freezing. Perfect for both gardeners and motorist alike. The device supports up to 3 channels allowing temperature & humidity monitoring in up to 3 remote locations by using additional wireless sensors.

The time is radio-controlled (atomic) which is precise to the second and adjusts automatically to and from Daylight Savings Time, which means you will never have to set the time again.

The station can also be adjusted to automatically pick up the either the European or US radio controlled signal making it perfect for the international traveler.

Features:

- Local Weather forecast
- Indoor and Outdoor temperature and humidity with trend
- Indoor temperature range: 23° Fahrenheit to 122° Fahrenheit
- Outdoor temperature range: -4° Fahrenheit to 140° Fahrenheit
- Indoor/Outdoor humidity range: 25% RH to 95% RH
- Can support up to 3 channels with optional sensors
- Transmission range: 98 feet unobstructed
- Daily Hi/Lo memory for in/outdoor temperature and humidity
- Ice Alert lets you know when outdoor temperatures are nearing freezing
- Atomic time which adjusts automatically to and from DST
- Moon phase
- Large LED Screen with backlight
- One wireless temperature sensor included
- Batteries included
- 1 year Oregon Scientific warranty

• Main Unit

Dimensions (L x W x H)	176 x 96.2 x 19 mm (6.9 x 3.8 x 0.7 in)
Weight	212 g (7.5 oz)
Temperature Range	-5°C to 50°C (23°F to 122°F)
Resolution	0.1°C (0.2°F)
Relative Humidity Measurement	25% RH - 95% RH
Power	2 x UM-4 (AAA) 1.5 V batteries

Remote Unit

Dimensions (L x W x H) 96 x 50 x 22 mm (3.78 x 1.97 x 0.87 in)

Weight 50 g (1.76 oz) without batteries

Transmission Range 30 m (98 ft) unobstructed

Temperature Range -20 °C to 60 °C (-4 °F to 140 °F)

Relative Humidity Measurement 25% RH - 95% RH

Signal Frequency 433 MHz

Power 1 x UM-3 (AA) 1.5 V batteries

Oregon Scientific BAR268HGA-WH Alize Advanced Weather Station - White



Oregon Scientific BAR268HGA-WH Alizé Advanced Weather Station - White is a new range of Weather Stations with a sleek and modern design designed especially for modern home owners who are in need of a simply and quick way to know the precise time and local weather information. Bringing you all the vital weather information you need to plan your day.

The Wireless Weather Station clearly displays the weather forecast, radio controlled clock, date and indoor and outdoor temperature and humidity, moon phase and ice alert on a large easy-to-read LCD screen.

Receiving information from a wireless outside sensor (one included) combined with a handy Ice Alert feature also lets you know when outdoor temperatures are nearing freezing. Perfect for both gardeners and motorist alike. The device supports up to 3 channels allowing temperature & humidity monitoring in up to 3 remote locations by using additional wireless sensors.

The time is radio-controlled (atomic) which is precise to the second and adjusts automatically to and from Daylight Savings Time, which means you will never have to set the time again.

The station can also be adjusted to automatically pick up the either the European or US radio controlled signal making it perfect for the international traveler.

Features:

- Local Weather forecast
- Indoor and Outdoor temperature and humidity with trend
- Indoor temperature range: 23° Fahrenheit to 122° Fahrenheit
- Outdoor temperature range: -4° Fahrenheit to 140° Fahrenheit
- Indoor/Outdoor humidity range: 25% RH to 95% RH
- Can support up to 3 channels with optional sensors
- Transmission range: 98 feet unobstructed
- Daily Hi/Lo memory for in/outdoor temperature and humidity
- Ice Alert lets you know when outdoor temperatures are nearing freezing
- Atomic time which adjusts automatically to and from DST
- Moon phase
- Large LED Screen with Backlight
- One wireless temperature sensor included
- Batteries Included
- 1 year Oregon Scientific warranty
-

Main Unit

Dimensions (L x W x H) 176 x 96.2 x 19 mm (6.9 x 3.8 x 0.7 in)

Weight 212 g (7.5 oz)

Temperature Range -5°C to 50°C (23°F to 122°F)

Resolution 0.1°C (0.2°F)

Relative Humidity Measurement 25% RH - 95% RH

Power 2 x UM-4 (AAA) 1.5 V batteries

Remote Unit

Dimensions (L x W x H) 96 x 50 x 22 mm (3.78 x 1.97 x 0.87 in)

Weight 50 g (1.76 oz) without batteries

Transmission Range 30 m (98 ft) unobstructed

Temperature Range -20 °C to 60 °C (-4 °F to 140 °F)

Relative Humidity Measurement 25% RH - 95% RH

Signal Frequency 433 MHz

Power 1 x UM-3 (AA) 1.5 V batteries

Oregon Scientific SL103 Touch Advanced Weather Station



Oregon Scientific SL103 Touch Advanced Weather Station provides full weather forecasts, accurate time & date, temperature, humidity and air pressure readings at the tip of your finger.

With the user-friendly Touch Advanced Weather Station, there are no buttons to press and nothing to attach. Just add the batteries and it's ready to go. The TOUCH Advanced Weather Station features a streamlined, contemporary design that looks as good in a living room as it does on your desk.

Features:

- Displays indoor/outdoor temperature and humidity with up to 3 channels
- Outdoor temperature range: -4 °Fahrenheit to 140 °Fahrenheit (-20 °Celsius to 60 °Celsius)
- Signal frequency: 433MHz
- Displays 12-hour weather forecast with 24-hour historical barometer and barograph
- Applies touch screen technology to toggle between settings and customize screen content
- Easy setup - just add batteries to start
- Atomic clock and calendar with crescendo alarm and 8-minute snooze
- Backlight for easy viewing in low light conditions
- Daily max. and min. temperature and humidity record
- Ice alert Low battery indicator
- Desktop only - no Wall Mount option
- Main unit powered by 2 x AA batteries (included)
- Includes wireless external sensor SL109H powered by 2 AAA batteries (included)
- Frequency range: 131 feet unobstructed
- 1 year manufacturer's warranty

Oregon Scientific WMR200A Professional Weather Station Center



Oregon Scientific WMR200A Professional Weather Center gives you all the advanced weather data and forecasting you would expect from a meteorologist - right from your own backyard! Equipped with a touch-panel interface for quick and convenient information access, the WMR200 captures over 10 weather measurements, with a transmission range up to 300 feet from the weather instruments.

WMR200 wireless weather stations come complete with a wind sensor, a temperature and humidity sensor, and a self-emptying rain gauge. For additional weather monitoring, the weather station can support up to ten remote wireless sensors and a UV monitor (optional). An environmentally-friendly solar panel supplies additional power to the wind sensor and temperature and humidity sensor to provide energy savings and prolong battery life. On the WMR200A Weather Center's main console, 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.

Weather forecast icons show the forecast of weather for the next 12 to 24 hours within a 19 to 31 mile radius. Rainfall display modes include rain rate, hourly rainfall, accumulated rainfall and 24 hour rainfall. Wind level is shown by a series of flag icons, and the wind gusts and average can be displayed in knots, mph or metric measurements. A bar chart shows barometric, rain and UV index data. This home weather station allows you to set multiple weather alarms, including high rainfall, high UV (with optional UV sensor), high and low temperature, high and low humidity, high wind speed, low wind chill, and high and low dew point.

The WMR200 weather station memory feature allows you to view the minimum and maximum temperature, heat index, humidity, dew point, wind speed and wind chill. View hourly records for the barometer, rainfall and optional UV data. This particular Oregon Scientific weather station also offers an onboard memory Data Logger that stores data with a time stamp. You can select the frequency in minutes (1, 2, 5, 10 or 15 minutes) for data recording, and upload the data to your PC.

Includes 5-language software English, Dutch, Italy, Spanish and French to store and view weather data on your Windows PC via USB download.

With state-of-the-art technology and professional-level features, the WMR200 is the only Weather Center you'll ever need!

Features:

- Displays current moon phase
- Displays Weather Forecast icons Sunny, Partly Cloudy, Cloudy, Rainy or Snow
- Indoor and outdoor (up to 10 wireless sensors) temperature and humidity measurements
- Measures temperature, humidity, wind chill, wind speed, wind direction, UV index (optional), barometric pressure and rainfall
- Displays 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
- Professional Weather Station Main console features touch-screen controls and EL backlight
- Installation kit allows for multiple mounting options (includes 6 foot mounting pole)
- Low battery indicator icons for both main units and wireless sensors
- Operating temperature range: -22°C to +70°C (-8°F to 158°F)

- Purchase the Weather Display Software and connect your Oregon Scientific WMR300 to the internet and Weather Underground!
- The Oregon Scientific WMR200 professional weather station provides weather information including: weather forecasts, indoor and outdoor temperature, indoor and outdoor humidity, barometric pressure, UV measurement (additional sensor req.), rainfall amount, heat index, wind direction and speed, moon phase and more.

Base Station

Dimensions (L x W x H) 149 x 198 x 47 mm (5.9 x 7.8 x 1.9 inches) Weight 510 g (18 oz) without battery

Indoor Barometer

Barometer unit mb/hPa, inHg and mmHg

Measuring range 700 – 1050mb/hPa

Accuracy +/- 10 mb/hPa

Resolution 1mb (0.0 inHg)

Altitude setting Sea level
User setting for compensation

Weather display Sunny, Clear night, Partly Cloudy, Cloudy, Cloudy at night, Rainy and Snowy

Memory Historical data and bar chart for last 24hrs

Indoor Temperature

Temp. unit °C / °F

Displayed range 0°C to 50°C (32°F to 122°F)

Operating range -30°C to 60°C (-4°F to 140°F)

Accuracy 0°C - 40°C: +/- 1°C (+/- 2.0°F)
40°C - 50°C: +/- 2°C (+/- 4.0°F)

Comfort 20°C to 25°C (68°F to 77°F)

Memory Current, Min and Max temp.
Dew Point w/ Min and Max

Alarm Hi / Lo

Indoor Relative Humidity

Displayed range 2% to 98%

Operating range 25% to 90%

Resolution 1%

Accuracy	25% - 40%: +/- 7% 40% - 80%: +/- 5% 80% - 90%: +/- 7%
Comfort	40% to 70%
Memory	Current, Min and Max
Alarm	Hi / Lo
Radio-Controlled Atomic Clock	
Synchronization	Auto or disabled
Clock display	HH:MM:SS
Hour format	12hr AM/PM or 24hr
Calendar	DD/MM or MM/DD
Weekday in 5 languages	(E, G, F, I, S)
Battery	4 x UM-3 (AA) 1.5V batteries AC adapter 6V
Remote Wind Sensor Unit	
Dimensions	(L x W x H) 178 x 76 x 214 mm (7 x 3 x 8.4 inches)
Weight	100 g (3.53 oz) without battery
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
Memory	Max speed gust
Battery	2 x UM-3 (AA) 1.5V batteries
Outdoor Relative Temperature Unit	
Dimensions	115 x 87 x 118 mm (L x W x H) (4.5 x 3.4 x 4.6 inches)
Weight	130 g (4.59 oz) without battery
Temp. unit	°C / °F

Displayed range	-50°C to 70°C (-58°F to 158°F)
Operating range	-30°C to 60°C (-4°F to 140°F)
Accuracy	-20°C – 0°C: +/- 2°C (+/- 4.0°F) 0°C - 40°C: +/- 1°C (+/- 2.0°F) 40°C - 50°C: +/- 2°C (+/- 4.0°F) 50°C - 60°C: +/- 3°C (+/- 6.0°F)
Comfort	20°C to 25°C (68°F to 77°F)
Memory	Current, Min and Max temp. Dew Point w/ Max and Min Wind chill temp. and min

Outdoor Relative Humidity Unit

Displayed range	2% to 98%
Operating range	25% to 90%
Resolution	1%
Accuracy	25% - 40%: +/- 7% 40% - 80%: +/- 5% 80% - 90%: +/- 7%
Comfort	40% to 70%
Memory	Current, Min and Max

Battery 2 x UM-4 (AAA) 1.5V batteries

RF Transmission

RF frequency	433MHz
Range	Up to 100 meters (328 feet) with no obstructions
Transmission	Approx. every 60 seconds
No. of Channel	1 for Wind/ Rain/ UV and 10 for Temp. / Humidity

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 WMR300A Ultra-Precision Professional Weather System



Oregon Scientific WMR300 / WMR300A Ultra-Precision Professional Weather Station System gathers information from the wireless weather station and automatically uploads accurate and detailed weather data straight to your computer. Customizable recording interval settings allow users to capture and store weather information via the data logger at selected intervals for improved usability in research and study. The Oregon Scientific WMR300 weather station wireless sensors are powered by the sun and capable of wirelessly transmitting data from 1,000 feet away, the system makes it easy to monitor micro-climates for land and crop management, gather and analyze weather data in difficult terrain, and more.

Move beyond amateur backyard home weather stations with the Oregon Scientific WMR300 Ultra-Precision Professional Weather System!

Features:

- Forecast based on Barometric Pressure
- Graphical display of up to 24 months of detailed weather data at a time
- 300m (1000 ft) sensor transmission range from the weather instruments transmitter
- Outside Temperature: -40 to 150 Degrees Fahrenheit
- Customizable recording level allows user to specify how frequently data is generated
- Data logger stores gathered data from three weeks to three years depending on the selected recording level
- USB connection for uploading weather instrument data to Windows PC
- Today and monthly min/max
- High/low alert
- Radio-controlled clock
- Most accurate & precise weather sensors ever produced by Oregon Scientific
- 1 year manufacturer's warranty
- Purchase the Weather Display Software and connect your Oregon Scientific WMR300 to the internet and Weather Underground!

WEATHER DISPLAY SOFTWARE



Oregon Scientific Store WMR300 Personal Weather Station

Remote Sensors:

- Wireless transmission of sensor data from solar battery box to console
- All sensors are connected to the solar battery box by wire
- Solar battery box to provide power to sensors

- Hassle-free mounting

Comprehensive Weather Data:

- Weather forecast
- Max / min / current barometric pressure with trend
- Max / min / current outdoor/ indoor temperature and humidity with trend
- Wind speed (average wind speed and wind gust)
- Wind direction (current and 10 min dominant wind direction)
- Rainfall (rain rate, accumulated rainfall, past 24 hours rainfall, current hour rainfall) Heat index
- Wind chill & dew point
- Sunrise/ sunset time
- Moon phase

Weather OS PRO:

- Highly Intuitive, customizable PC user interface for tracking, managing and transferring collected weather data
- **WMR300 SOFTWARE**

Hardware Requirements:

- CPU requirement (Intel Platinum 4 or above)
- Main memory 512 MB RAM (Minimum)
- Display memory 256 MB RAM (Minimum), Support DirectX 9 HAL
- Display resolution: minimum resolution 1024x768 and 32-bit color
- Hard disk space 200 MB (Minimum) for main program installation
- USB 2.0 port for console connection Software Requirements
- Operation system: Windows XP SP3 (32 or 64bit) or later version
- DirectX 9.0 or above
- Internet browser: IE 7 or latest (for online help, firmware update and software download process)

Benefits:

- High Precision for Higher Standards
- This high grade system is specially designed to meet professional and industrial use of quality. It's so accurate; Oregon Scientific even offers optional NIST sensor certification for US residents.
- Strong Wireless Transmission for More Options
- Put your station wherever you need it. The sensors are solar powered and transmits data wirelessly more than 300m'.
- Track Patterns Over Time
- Customise your data recording to capture and store information as you need it, from three weeks of reports by the minute up to three years worth of data covering longer intervals.
- All Your Data at a Glance
- See all incoming data, including temperature, humidity, barometric pressure, heat index, wind speed/direction, rainfall and more, on the main display console or connect via USB to your PC for further study.
- Easy to Read, Easy to Use
- The generous LCD touch screen features clear, easy-to-read graphics and lets you flip through data and control your station with the flick of a finger.

Box Contents:

- Main WMR300A Console
- Solar transmitter box
- Anemometer
- Rain gauge
- Wireless Temperature and humidity sensors
- Hardware included. Mounting pole not included

NIST Certification

Founded in the United States and part of the U.S. Department of Commerce, the National Institute of Standards and Technology (NIST) provides consistent and accurate measurement standards for industries, scientists and citizens.

Specifications:

- Wireless Transmission Distance: 300m/1000 feet
- Transmission Frequency: 868/915MHz
- Outdoor Sensor Update Interval: 2.5-20 seconds
- Storage of Historical Data: Daily/ Monthly Max/Min, Past 24 hours, 24 days and 24 months graph
- Data Logger: Up to 3 years of hourly record
- PC Software: Weather OS Pro
- Console: Touch screen
- Console Firmware: Updatable
- Sensor Set: Rain gauge, anemometer, thermo/hygro sensor
- Sensor Connection: Separated sensor module
- Sensor Transmission: Sensors connect to the solar transmitter box by wire and the latter transmits data to console wirelessly*
- Solar Panel: Yes
- NIST Certification: Yes

Main Unit

Dimensions (L x W x H) 205 x 146 x 52.5 mm (8.07 x 5.75 x 2.07 inches)

Weight 740g (1.63lbs) with batteries; 540 g (1.2lbs) without battery

Battery 3 x C size 1.5V batteries

Adaptor DC 6V 100mA adapter

Support channels 1wind, 1rain, 1UV, 1solar and 1~8 thermo/hygro

Indoor Barometer

Low 21.25inHg / 540hPa

High 43.31inHg / 1,100hPa

Display Resolution 0.01inHg / 0.1hPa

Update Interval 15 min.

Accuracy +/- 1mb/hPa between 677-1016hPa

Elevation Low -999 feet

Elevation High 14,993 feet

Barometer Unit Mb,hPa, inHg and mmHg

Measuring range 540 to 1,100mb/hPa

Accuracy +/- 1mb/hPa between 677 & 1,016hPa

Resolution	0.1mb/hPa ,0.01inHg, 0.1mmHg (remark: inHg and mmHg converted from the pressure of 0.1mb resolution)
Altitude setting	-600m ~ 4570m (-999feet ~ 14993 feet) User setting for offset local pressure to sea level pressure
Weather forecast	Sunny, Snowy, Partly Cloudy, Cloudy and Rainy
Display modes	Current, Max, Min, Historical data for last 24hrs
Memory modes	Today Max & Min, Monthly Max & Min (with time stamp)
Alarm Pressure	change alarm

Relative Humidity

Low	0%
High	99%
Display Resolution	1%
Accuracy	+/- 3%
Displayed range	0% to 99%RH
Operating range	0% to 99%RH
Display modes	Current, Min and Max
Memory modes	Today Max & Min, Monthly Max & Min (with time stamp)
Alarm	Hi / Lo

Outdoor Temperature Humidity Unit / Relative Temperature

Low	-40°F / -40°C
High	150°F / 65°C
Display Resolution	0.2°F / 0.1°C
Weight	580g(1.28lbs)
Temp. unit	°C or °F
Displayed range	-40°C to 65°C
Operating range	-40°C to 65°C
Storage Temperature	-45°C to 70°C
Resolution	0.1°C
Accuracy	+/- 0.5 °C

Wind Sensor Unit

Dimensions (L x W x H) 516 x 345.5 x 135 mm / 20.31 x 13.60 x 5.32 inches

Weight 520g / 1.15lbs

Operating temperature -40 ~ +65°C

Storage temperature -45 ~ + 70°C

Wind speed unit m/s, km/h, mph, knots

Wind speed range 0~80m/s

Wind speed resolution 0.1mph or 0.1knot or 0.1m/s

Speed accuracy LOW +/- 0.9m/s (under 18m/s), HIGH +/- 5% (above 18m/s)

Direction resolution 3°

Memory modes Today/Monthly Max gust speed with direction (with time stamp)

Display modes Gust/average wind speed & direction

Alarm Hi for Gust speed

Rainfall

Low 0

High 393.6"

Display Resolution 0.01" / 0.254mm

Accuracy +/- 5% / 0.01in

Dimensions (L x W x H) 287.5 x 226 x 279 mm (11.32 x 8.90 x 10 inches)

Weight 1213g (2.674lbs)

Operating temperature -40 ~ +65°C

Storage temperature -45 ~ + 70°C

Unit for rainfall mm and in

Unit for rain rate mm/hr and in/hr

Range for rainfall 0~199.99inches

Range for rain rate 0~1016mm/hr (0~393.6 inches)

Resolution 0.01inches (0.254mm) typical

Accuracy for rainfall +/- 4%

Accuracy for rain rate	±5% 0~ 127mm/Hr (0~5 in/hr)
Memory modes	Acc rainfall for last memory reset, Max rain rate
Display modes	Rain rate, Rainfall (Past 24hrs/Hourly/Accumulated)
Alarm	Hi for rain rate & past 24 hr

Indoor Relative Humidity

Low	0%
High	99%
Displayed	range 0% to 99%RH
Operating range	0% to 99%RH
Resolution	1%
Accuracy	+/-3% (Typical) @ 25°C
Display modes	Current, Min and Max
Memory modes	Today Max & Min, Monthly Max & Min (with time stamp)
Alarm	Hi / Lo

Indoor Temperature

Low	32°F / 0°C
High	140°F / 60°C
Display Resolution	0.1°F / 0.1°
Temp. unit	°C or °F
Displayed range	0°C to 60°C
Operating range	0°C to 60°C
Accuracy	+/- 0.5°C or 1°F typical at room temperature
Resolution	0.1°C or 0.1°F (remark: °F convert from 0.1°C display)
Display modes	Current, Min and Max
Memory modes	Today Max & Min, Monthly Max & Min (with time stamp)
Alarm	Hi / Lo

Radio Controlled Atomic Clock

Synchronization	Auto or disabled
-----------------	------------------

Clock display	HH:MM:SS / HH:MM Weekday
Hour format	12hr AM/PM or 24hr
Calendar	DD/MM/YR or MM/DD/YR
Weekday in 6 languages	EN, FR, DE, IT, ES, RU
Solar RF Transmitter Box	
Dimensions (L x W x H)	178 x 154 x 91.7mm (7 x 6.06 x 3.61 inches)
Weight	530 g (1.2 lbs)
Battery	1.2 V recharged battery
RF frequency	915Mhz (US) / 868Mhz (EU, UK)
Range	300 meters (1000 feet), line of sight no obstructions
Transmission intervals	Wind: 2.5~3 sec, TH: 10~12 sec, Rain: 20~24 sec
Channel	1wind, 1rain, 1UV, 1solar and 1thermo/hygro

Oregon Scientific WMR86A Backyard Pro Wireless Weather Station



Oregon Scientific WMR86A Backyard Pro Wireless Weather Station is a terrific choice in home weather stations and the WMR86 wireless weather station offers robust data at a reasonable price. Get the entire weather story with this fully-featured Oregon Scientific weather station. The robust features you need to stay on top of current weather events in one complete and convenient weather instruments system! The easy-to-read backlight display displays your latest forecast, indoor/outdoor temperature, wind chill, humidity, barometric pressure and rainfall readings and more. At a glance you can see what's happening in your corner of the world. Separate wireless sensors for wind, rainfall, temperature and humidity for easier set-up.

Features:

- Iconic weather forecast: sunny, partly cloudy, cloudy, rainy, snowy
- Indoor and outdoor temperature and humidity
- Wind speed and direction (WGR800 included)
- UV reading with bar graph (optional with UVN800 not included)
- Barometric reading with bar graph
- User selectable altitude and display in mb/hPa or mmHg
- Rainfall reading with bar graph (PCR800 included)
- RF communication Protocol 3.0
- Separate wind sensor for easy set up
- Atomic clock never needs adjusting for Daylight Saving Time
- Moon phase
- Temperature display in degrees Celsius or degrees Fahrenheit
- Outdoor humidity range: 5% - 95%
- Outdoor temperature range: -30 degrees Celsius to 60 degrees Celsius or -22 degrees Fahrenheit to 140 degrees Fahrenheit
- Transmission range up to 100 meters (300 feet) unobstructed
- Main unit is powered by 3 AA batteries

Box Contents:

1. Main Unit:
 - Console
 - 3 AA batteries
2. Wind Sensor:
 - Flexible mounting options
 - 2 AA batteries
3. Rain Gauge:
 - Easy ground installation with level ground indicator
 - Self emptying rain collector
 - 2 AA batteries
4. Temperature/Humidity Sensor:
 - 2 AAA batteries

Oregon Scientific WMR89A Full Weather Station with USB and 7 Day Data Logger



Oregon Scientific WMR89A Full Weather Station with USB and 7 Day Data Logger is the perfect choice in home weather stations. This wireless weather station offers local weather information at a reasonable price. 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 on the Oregon Scientific weather station console.

Also includes USB to connect to your Windows PC enabling you to Store, Analyze and Share your weather instruments 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.

Features:

- Comprehensive weather instrument 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)
- outdoor humidity range: 5% to 95%
- Wind speed unit: m/s, knots, kph, mph
- Rainfall unit: Mm and in
- Rainfall range: 0 mm – 9999 mm
- RF frequency: 433 MHz
- Range: Up to 100 meters (328 feet) with no obstructions
- 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, 1 THGN800 thermo-hygro sensor (with support for up to 3 channels), 1 PCR800 rain gauge and 1 WGR800 wind sensor; compatible with protocol 3.0 sensors
- Long-range transmission between main unit and sensors of up to 330 ft.
- 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
- [WMR89 SOFTWARE](#) [WMR89 SOFTWARE FOR WINDOWS 10](#)

Box Contents:

- WMR89 console
- Mounting hardware
- Wind sensor
- ThermoHygro sensor
- Rain sensor
- Batteries: 8 AA 2 AAA
- AC adapter

- **Base Station:**

L x W x H	180 x 110 x 47mm (7.1 x 4.3 x 1.9 in)
-----------	---------------------------------------

Weight	286 g (10 ounces) without batteries
--------	-------------------------------------

Battery	6V adaptor; 3 x UM-3 (AA) 1.5V
---------	--------------------------------

Indoor Barometer

Barometer unit	mb, inHg and mmHg
----------------	-------------------

Measuring range	700 – 1050mb/hPa
-----------------	------------------

Accuracy	+/- 7 mb/hPa
----------	--------------

Altitude setting	Sea level User setting for compensation
------------------	---

Weather display	Sunny, Partly Cloudy, Cloudy, Rainy and Snowy
-----------------	---

Memory	Historical data and bar chart for last 24hrs
--------	--

Indoor Temperature

Temp. unit	°C / °F
------------	---------

Operating range	0°C to 50°C (-32°F to 122°F)
-----------------	------------------------------

Accuracy	0°C - 40°C: +/- 1°C (+/- 2.0°F) 40°C - 50°C: +/- 2°C (+/- 4.0°F)
----------	--

Memory	Current, Min and Max temp.
--------	----------------------------

Indoor Relative Humidity

Operating range	25% to 90%
-----------------	------------

Displayed range	25% to 95%
-----------------	------------

Accuracy	25% - 40%: +/- 7%
----------	-------------------

	40% - 80%: +/- 5%
--	-------------------

	80% - 90%: +/- 7%
--	-------------------

Memory	Current, Min and Max
--------	----------------------

Radio Controlled Atomic Clock

Synchronization Auto or disabled

Clock display HH:MM:SS

Hour format 12hr AM/PM or 24hr

Calendar DD/MM or MM/DD

Weekday in 6 languages (E, G, F, I, S, R)

Remote Wind Sensor Unit

L x W x H 178 x 76 x 214 mm (7 x 3 x 8.4 inches)

Weight 100 g (3.53 ounces) without battery

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

Speed accuracy 2 m/s ~ 10 m/s (+/- 3 m/s) 10 m/s ~ 56 m/s (+/- 10%)

Direction accuracy 16 positions

Transmission of wind speed signal Approx. every 56 seconds

Memory Max wind speed

Power 2 x UM-3 (AA) 1.5V batteries

Outdoor Temperature Humidity Unit

L x W x H 92 x 60 x 20 mm (3.6 x 2.4 x 0.79 in)

Weight 62 g (2.22oz) without batteries

Humidity operating range 5% to 95% RH

Humidity displayed range 25% to 95% RH

Temp. unit °C / °F

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

RF frequency 433 MHz

Range Up to 100 meters (328 feet) with no obstructions

Transmission Approx. every 102 seconds

Channel no. 3

Power 2 x UM-4 (AAA) 1.5 V batteries

Remote Rain Gauge

L x W x H	114 x 114 x 145 mm (4.5 x 4.5 x 5.7 inches)
Weight	241 g (8.5 oz) without batteries
Rainfall unit	Mm and in
Range	0 mm – 9999 mm
Accuracy	< 15 mm: +/- 1 mm 15 – 9999 mm: +/- 10%
Memory	Past 24 hrs, hourly from last memory reset
Power	2 x UM-3 (AA) 1.5 V batteries

Oregon Scientific BAR228 Weather+ BLE Connected Weather Sensor - Advanced



Oregon Scientific BAR228 Weather+ BLE Connected Weather Sensor - Advanced provides live data of indoor/outdoor temperature and humidity level. Stay connected with BLE technology and app notification alert on your smart device.

Download Weather+ app from Apple Store or Google Play store. Turn your Weather+ sensor device on and start pairing with your smart device.

Adjust your own temperature/humidity/Barometric pressure range for selected area or you can choose from default room type selection (10 room types).

Monitoring the room temperature and humidity for your child giving you the assurance they are comfortable and warm.

Weather+ perceives 12-hr real time temperature, humidity and weather forecast to the user.

Weather+ alerts you to keep your precious wine collection at the optimum temperature and humidity...all right at your fingertips.

The Weather+ app logs up to 20 days of your personal forecast in 15 minute intervals with each pairing.

Features:

- Real-time temperature /humidity/weather forecast from Weather+ (per 15 mins)
- Data history in curve (Temperature/Humidity/Barometer)
- Device: Data logger : per 15mins (typically store for 20 days)
- Apps: Can record 1 day/week/month/year weather record
- The curve can rotate to landscape view
- Max/Min value for specify time period (1 day/week/month/year)
- Max/Min Alert Setting (Temperature/Humidity/Barometer)
- Default Room Type Selection (10 Room types)
- Pre-set alert setting/notification wording for desired room type
- Notification from apps: (Reminder/ Alert) when you are within Bluetooth range * when the weather data is out of the comfort level setting
- LED indicator: (Turn on/off, BLE pairing, Data transmission, low battery)
- Photos taken for your room
- 1 year manufacturer's warranty

Specification:

- BLE (Around 30m)
- Temperature
- Humidity
- Barometer
- LED Indicator (RGB)
- AAA batteries X 2
- Support IOS7/8; Android 4.3 to 5.0
- Max Qty. device connected : 20

Oregon Scientific EM221 Weather+ BLE Connected Weather Sensor - Basic



Oregon Scientific EM221 Weather+ BLE Connected Weather Sensor - Advanced provides live temperature data on your connected device. Stay connected with BLE technology and app notification alert on your smart device.

Download Weather+ app from Apple Store or Google Play store. Turn your Weather+ sensor device on and start pairing with your smart device.

Adjust your own temperature range for selected area or you can choose from default room type selection (10 room types).

Monitoring the room temperature for your child giving you the assurance they are comfortable and warm.

Weather+ perceives 12-hr real time temperature to the user.

Weather+ alerts you to keep your precious wine collection at the optimum temperature ...all right at your fingertips.

The Weather+ app logs up to 20 days of your data in 15 minute intervals with each pairing.

Features:

- Real-time temperature data from Weather+ (per 15 mins)
- Data history in curve (Temperature)
- Device: Data logger : per 15mins (typically store for 20 days)
- Apps: Can record 1 day/week/month/year weather record
- The curve can rotate to landscape view
- Max/Min value for specify time period (1 day/week/month/year)
- Max/Min Alert Setting (Temperature)
- Default Room Type Selection (10 Room types)
- Pre-set alert setting/notification wording for desired room type
- Notification from apps: (Reminder/ Alert) when you are within Bluetooth range * when the weather data is out of the comfort level setting
- LED indicator (Turn on/off, BLE pairing, Data transmission, low battery)
- Photos taken for your room
- 1 year manufacturer's warranty

Specification:

- BLE (Around 30m)
- Temperature
- LED Indicator (RGB)
- AAA batteries x 2
- Support IOS7/8; Android 4.3 to 5.0
- Max Qty. device connected : 20

Oregon Scientific BAR292A-G PRYSMAchrome Weather Station - Grey



Oregon Scientific BAR292A-G PRYSMAchrome Weather Station - Grey features a modern design fulfills the aesthetic and functional requirements of your needs. The Oregon Scientific weather stations slim, stylish yet simple look, blends perfectly in any work or home environment. The changing color display will keep you abreast of both the current time and temperature range at a single glance.

Weather changes outside - Colors change inside!

Features:

- 7 LCD display colours; change according to the current temperature
- Indoor & outdoor temperature
- Indoor & outdoor humidity
- Weather forecast (sunny/partly cloudy/cloudy/rainy/snowy)
- Radio-controlled atomic clock (EU/UK/US)
- Alarm clock
- Calendar
- Daylight saving time/6 time-zones (for US only)
- Including 1 outdoor temperature / humidity sensor RTG130
- Dimensions: 8" W x 3" H x 1" D
- Display is powered by an AC adapter only, can't be powered by batteries
- 1 year Oregon Scientific warranty
- Main Unit

L x W x H	22 x 200 x 80 mm
Weight	224 g without batteries
Temperature range	-5.0 °C to +50.0 °C (23.0 °F to 122.0 °F)
Temperature accuracy	1°C - 2°C (2.0°F - 4.0°F)
Temperature resolution	0.1°C (0.2°F)
Relative humidity	25% to 95% RH
Humidity accuracy	5% - 7%
Power	5V adapter CR2032 backup battery

- Remote Unit (RTGN130/RTGN130A)

L x W x H	125 x 50 x 19.5 mm
Weight	59 g without batteries
Transmission range	50 m (164 ft) unobstructed
Temperature range	-20 °C to 60 °C (-4 °F to 140 °F)
Temperature accuracy	1°C - 2°C (2.0°F - 4.0°F)
Temperature resolution	0.1 °C (0.2 °F)
Relative humidity	25% to 95% RH
Humidity accuracy	5% - 7%
Signal frequency	433 MHz
No. of channel selectable	5

Oregon Scientific BAR292A-WH PRYSMAchrome Weather Station - White



Oregon Scientific BAR292A-WH PRYSMAchrome Weather Station - White features a modern design fulfills the aesthetic and functional requirements of your needs. The Oregon Scientific weather stations slim, stylish yet simple look, blends perfectly in any work or home environment. The changing color display will keep you abreast of both the current time and temperature range at a single glance.

Weather changes outside - Colors change inside!

Features:

- 7 LCD display colours; change according to the current temperature
- Indoor & outdoor temperature
- Indoor & outdoor humidity
- Weather forecast (sunny/partly cloudy/cloudy/rainy/snowy)
- Radio-controlled atomic clock (EU/UK/US)
- Alarm clock
- Calendar
- Daylight saving time/6 time-zones (for US only)
- Including 1 outdoor temperature / humidity sensor RTG130
- Dimensions: 8" W x 3" H x 1" D
- Display is powered by an AC adapter only, can't be powered by batteries
- 1 year Oregon Scientific warranty
- Main Unit

L x W x H	22 x 200 x 80 mm
Weight	224 g without batteries
Temperature range	-5.0 °C to +50.0 °C (23.0 °F to 122.0 °F)
Temperature accuracy	1°C - 2°C (2.0°F - 4.0°F)
Temperature resolution	0.1°C (0.2°F)
Relative humidity	25% to 95% RH
Humidity accuracy	5% - 7%
Power	5V adapter CR2032 backup battery

- Remote Unit (RTGN130/RTGN130A)

L x W x H	125 x 50 x 19.5 mm
Weight	59 g without batteries
Transmission range	50 m (164 ft) unobstructed
Temperature range	-20 °C to 60 °C (-4 °F to 140 °F)
Temperature accuracy	1°C - 2°C (2.0°F - 4.0°F)
Temperature resolution	0.1 °C (0.2 °F)
Relative humidity	25% to 95% RH
Humidity accuracy	5% - 7%
Signal frequency	433 MHz
No. of channel selectable	5

Oregon Scientific BAR223PN-BL PRYSMA Atomic Projection Clock with Outdoor Temperature & Forecast - Blue



Oregon Scientific BAR223PN-BL PRYSMA Atomic Projection Clock with Outdoor Temperature provides the most accurate time for your home! Wakeup to the alarm clock with projection of the time and outdoor temperature projected on your ceiling or wall that's easy to read when you first get up to start your day. With Oregon Scientific PRYSMA atomic projection clocks you can plan your day's activities by using the convenient barometric pressure weather forecast.

Features:

- Projection (time & outdoor temperature)
- Indoor & outdoor temperatures
- Indoor temperature range: 23.0 °F to 122.0 °F
- Outdoor temperature range: -4 °F to 140 °F
- 180° rotating projection image
- Time & date
- Radio-controlled atomic clock
- Dual alarm clock
- LED Backlight
- Weather Forecast
- 1 year Oregon Scientific warranty

Box Contents:

- BAR223PN-BL Projection Clock
- AC adapter
- Wireless outdoor temperature sensor
- Two AAA batteries

Frequently asked questions:

How big are the projected numbers on the ceiling?

This depends on the distance and angle between the Oregon Scientific projection clock and the wall or ceiling you are projecting the image on. Every foot of distance will grow the digits by one inch. For example, if the distance between the clock and the ceiling is four feet, the digits would be four inches in length.

What is the temperature ranges of the sensor?

Temperature: -22F to 140F

Where should I install the sensor?

Place the sensor out of direct sunlight and moisture. Ideal outdoor locations would be under the overhand or eaves of your home.

Are the temperature readings in Fahrenheit or Celsius?

Both, there is a button in the back of the clock that switches from Fahrenheit or Celsius.

Does it have a backup battery?

No the clock is powered by only an AC adapter.

Main Unit

L x W x H	22 x 200 x 80 mm
Weight	224 g without batteries
Operating range	-5.0 °C to +50.0 °C (23.0 °F to 122.0 °F)
Temperature resolution	0.1 °C (0.2 °F)
Temperature unit	°C/°F

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

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 || сайт: <http://oregonscientific.nt-rt.ru/>