

# Настенные часы, часы с говорящим таймером, цифровые, с беспроводным термогигрометром Weather, GLAZE, PRYSMA, Eco, Illumi Shine

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

Oregon Scientific RMR382A-S беспроводной термометр для помещений и улицы с атомными часами - серебристый

Oregon Scientific RMR383HGA-BK беспроводной термометр для помещений и улицы с атомными часами

Oregon Scientific RMR383HGA-S беспроводной термометр для помещений и улицы с атомными часами

Oregon Scientific RMR391P / RMR391PA тонкие черные проекционные часы

Часы-проекционные Oregon Scientific RMR391PA Slim Black Line

Oregon Scientific RMR613HGA атомный будильник с беспроводным термогигрометром

Oregon Scientific RMR616HGA атомный будильник с беспроводным термогигрометром

Oregon Scientific RMR682 беспроводной термометр для помещений и улицы с самонастраивающимися атомными часами

Oregon Scientific RMR683HGA беспроводной внутренний наружный термогигрометр с атомными часами

Oregon Scientific RRA320P AM/FM радио проекционный будильник

Атомные проекционные часы Oregon Scientific RRM320PA с датчиком температуры наружного воздуха и FM-радио

Oregon Scientific RRM902 Усовершенствованные Радужные Часы

Oregon Scientific RTGR328NA Беспроводной датчик температуры и влажности с атомными часами

THT312 Цифровые часы с индикацией температуры в помещении и на улице

Цифровые часы Oregon Scientific THT312-JD с внутренней и наружной температурой

Атомные проекционные часы Oregon Scientific TW223 с комнатной температурой

Oregon Scientific TW331-BK Двойной кухонный таймер с часами и светодиодным оповещением - черный

Часы с проекцией погоды Oregon Scientific TW369

Часы-будильник Oregon Scientific WL388 Illumi Shine

Oregon Scientific RMR329PA Self-Setting Atomic Projection Clock with Outdoor

Oregon Scientific RMR382A-S Wireless Indoor and Outdoor Thermometer with Atomic Clock - Silver

Oregon Scientific RMR383HGA-BK Wireless Indoor and Outdoor Thermometer with Atomic Clock

## Oregon Scientific JW108A-BK Jumbo Weather Wall Clock - Black



- User Manual

**Oregon Scientific JW108A-BK Jumbo Weather Wall Clock - Black** with Weather Forecast and Indoor/Outdoor Temperature. With an extra large LCD display for easy and clear viewing at distance, this large wall clock with weather forecaster is a brilliant idea for both either the home or office. Tri-band radio-controlled (atomic) clock offers precise time-keeping that never needs adjusting for Daylight Savings Time.

The JW108 also provides a weather forecaster predicting the weather for the next 12-24 hours with easy to read weather icons helping you better plan your day. Plus includes outdoor temperature so you know whether you need a coat or jumper even before stepping outdoors.

### Features:

- Weather Forecast and Indoor/Outdoor Temperature
- Tri-band radio-controlled (atomic) clock
- Weather forecaster predicting
- 4 x AA Batteries (Included)
- 1 year Oregon Scientific warranty

## Oregon Scientific JW208-BK GLAZE Digital Wall Clock - Black



- [User Manual](#)

The **Oregon Scientific JW208-BK GLAZE Digital Wall Clock** is sleek and modern and provides a weather forecaster, predicting the weather for the next 6 hours. The easy to read weather icons help you to better plan your day.

### Features:

- ☑ Radio-controlled (atomic) clock (EU/UK/US)
- ☑ Time format 24/12 Hour with AM/PM
- ☑ Calendar (Date format MM:DD/DD:MM)
- ☑ Day-of-week display English/French/German/Spanish/Italian
- ☑ Indoor temperature (Temperature format °C/°F)
- ☑ Operation range -5°C to 50°C (23°F to 122°F)
- ☑ 6-hrs weather forecast (Sunny/Cloudy/Rainy/Snowy)
- ☑ One desktop rack included
- ☑ 3 x UM-3 (AA) 1.5V batteries (included)
- ☑ Dimensions: 9.69" W x 6.81" H x 1.18" D

## Oregon Scientific JW208-WH GLAZE Digital Wall Clock - White



The Oregon Scientific JW208-WH GLAZE Digital Wall Clock is sleek and modern and provides a weather forecaster, predicting the weather for the next 6 hours. The easy to read weather icons help you to better plan your day.

### Features:

- ☑ Radio-controlled (atomic) clock (EU/UK/US)
- ☑ Time format 24/12 Hour with AM/PM
- ☑ Calendar (Date format MM:DD/DD:MM)
- ☑ Day-of-week display English/French/German/Spanish/Italian
- ☑ Indoor temperature (Temperature format °C/°F)
- ☑ Operation range -5°C to 50°C (23°F to 122°F)
- ☑ 6-hrs weather forecast (Sunny/Cloudy/Rainy/Snowy)
- ☑ One desktop rack included
- ☑ 3 x UM-3 (AA) 1.5V batteries (included)
- ☑ Dimensions: 9.69" W x 6.81" H x 1.18" D

## Oregon Scientific KD500 Two-in-One Talking Countdown Timer and Digital Clock



**Oregon Scientific KD500 Two-in-One Talking Countdown Timer and Digital Clock** has a handy compact design with stand and magnetic back making it your perfect kitchen accessory. A clear spoken voice announces the time of day or how much time remains until the countdown. After the set countdown time expires, the kitchen cooking timer continues as a count up timer. Maximum countdown time is 23 hours 59 minutes 59 seconds.

Additionally there is a choice of 6 digital kitchen timer alarm sounds: Whistling tea pot; Cuckoo; Bell; Hopping coil; Car horn; Traditional Beep. Features Talking countdown timer and clock Periodical voice announcement of time-remaining 6 different alarm sounds for countdown timer. The built-in stand allows you to prop up the electronic timer or use the magnet to mount it to a refrigerator.

### Features:

- Talking countdown timer and clock
- Periodical voice announcement of time-remaining
- 6 different alarm sounds for countdown timer
- Build-in stand to prop and magnet

# Oregon Scientific RM313PNFA-BK Hip & Cool Atomic Projection Clock with Indoor Temperature - Black

**Oregon Scientific RM313PNFA-BK Hip & Cool Atomic Projection Clock with Indoor Temperature - Black** enables the time to be projected directly onto the ceiling so that you don't even have to roll over in order to see what time it is. The LCD screen show you the time and date, while the crescendo alarm comes with a snooze feature so that you don't fall asleep again.

Hate leaving your warm bed only to discover just how cold your bedroom is? This projection clock also measures the temperature of your room.

The chunky feel to this product makes it great for children too. For continuous projection simply power the clock using the included AC power adaptor.

## Features:

- 5 sec / 5 min / Continuous Projection
- Indoor Temperature
- LED Backlight
- Alarm (2min crescendo, 8 min Snooze)
- 2 x AA Batteries included
- AC power adapter included
- 1 year Oregon Scientific warranty
- Dimensions: 4.41" H x 4.13 W x 2.36" D

## Oregon Scientific RM313PNFA-BL Hip & Cool Atomic Projection Clock with Indoor Temperature - Blue



**Oregon Scientific RM313PNFA-BL Hip & Cool Atomic Projection Clock with Indoor Temperature - Blue** enables the time to be projected directly onto the ceiling so that you don't even have to roll over in order to see what time it is. The LCD screen shows you the time and date, while the crescendo alarm comes with a snooze feature so that you don't fall asleep again.

Hate leaving your warm bed only to discover just how cold your bedroom is? This projection clock also measures the temperature of your room.

The chunky feel to this product makes it great for children too. For continuous projection simply power the clock using the included AC power adaptor.

### Features:

- 5 sec / 5 min / Continuous Projection
- Indoor Temperature
- LED Backlight
- Alarm (2min crescendo, 8 min Snooze)
- 2 x AA Batteries included
- AC power adapter included
- 1 year Oregon Scientific warranty
- Dimensions: 4.41" H x 4.13 W x 2.36" D

## Oregon Scientific RM313PNFA-GR Hip & Cool Atomic Projection Clock with Indoor Temperature - Green



**Oregon Scientific RM313PNFA-GR Hip & Cool Atomic Projection Clock with Indoor Temperature - Green** enables the time to be projected directly onto the ceiling so that you don't even have to roll over in order to see what time it is. The LCD screen shows you the time and date, while the crescendo alarm comes with a snooze feature so that you don't fall asleep again.

Hate leaving your warm bed only to discover just how cold your bedroom is? This projection clock also measures the temperature of your room.

The chunky feel to this product makes it great for children too. For continuous projection simply power the clock using the included AC power adaptor.

### Features:

- 5 sec / 5 min / Continuous Projection
- Indoor Temperature
- LED Backlight
- Alarm (2min crescendo, 8 min Snooze)
- 2 x AA Batteries included
- AC power adapter included
- 1 year Oregon Scientific warranty
- Dimensions: 4.41" H x 4.13 W x 2.36" D

## Oregon Scientific RM313PNFA-OUTLET Hip & Cool Self-Setting Projection Flip Clock with Indoor Temperature



### Outlet Items - Returns For Replacement Only - No Refunds

**Oregon Scientific RM313PNFA-OUTLET Hip & Cool Atomic Projection Clock with Indoor Temperature** enables the time to be projected directly onto the ceiling so that you don't even have to roll over in order to see what time it is. The LCD screen shows you the time and date, while the crescendo alarm comes with a snooze feature so that you don't fall asleep again.

Hate leaving your warm bed only to discover just how cold your bedroom is? This projection clock also measures the temperature of your room.

The chunky feel to this product makes it great for children too. For continuous projection simply power the clock using the included AC power adaptor.

### Features:

- 5 sec / 5 min / Continuous Projection
- Indoor Temperature
- LED Backlight
- Alarm (2min crescendo, 8 min Snooze)
- 2 x AA Batteries included
- AC power adapter included
- 1 year Oregon Scientific warranty
- Dimensions: 4.41" H x 4.13 W x 2.36" D

## Oregon Scientific RM313PNFA-S Hip & Cool Self-Setting Projection Flip Clock with Indoor Temperature - Silver



**Oregon Scientific RM313PNFA-S Hip & Cool Atomic Projection Clock with Indoor Temperature - Silver** enables the time to be projected directly onto the ceiling so that you don't even have to roll over in order to see what time it is. The LCD screen shows you the time and date, while the crescendo alarm comes with a snooze feature so that you don't fall asleep again.

Hate leaving your warm bed only to discover just how cold your bedroom is? This projection clock also measures the temperature of your room.

The chunky feel to this product makes it great for children too. For continuous projection simply power the clock using the included AC power adaptor.

### Features:

- 5 sec / 5 min / Continuous Projection
- Indoor Temperature
- LED Backlight
- Alarm (2min crescendo, 8 min Snooze)
- 2 x AA Batteries included
- AC power adapter included
- 1 year Oregon Scientific warranty
- Dimensions: 4.41" H x 4.13 W x 2.36" D

## Oregon Scientific RM313PNFA-STS Hip & Cool Atomic Projection Clock with Indoor Temperature - Stars and Stripes



**Oregon Scientific RM313PNFA-STS Hip & Cool Atomic Projection Clock with Indoor Temperature - Stars and Stripes** enables the time to be projected directly onto the ceiling so that you don't even have to roll over in order to see what time it is. The LCD screen show you the time and date, while the crescendo alarm comes with a snooze feature so that you don't fall asleep again.

Hate leaving your warm bed only to discover just how cold your bedroom is? This projection clock also measures the temperature of your room.

The chunky feel to this product makes it great for children too. For continuous projection simply power the clock using the included AC power adaptor.

### Features:

- 5 sec / 5 min / Continuous Projection
- Indoor Temperature
- LED Backlight
- Alarm (2min crescendo, 8 min Snooze)
- 2 x AA Batteries included
- AC power adapter included
- 1 year Oregon Scientific warranty
- Dimensions: 4.41" H x 4.13 W x 2.36" D

# Oregon Scientific RM313PNFA-TR Hip & Cool Atomic Projection Clock with Indoor Temperature - Transparent



User Manual

**Oregon Scientific RM313PNFA-TR Hip & Cool Atomic Projection Clock with Indoor Temperature - Transparent** enables the time to be projected directly onto the ceiling so that you don't even have to roll over in order to see what time it is. The LCD screen shows you the time and date, while the crescendo alarm comes with a snooze feature so that you don't fall asleep again.

Hate leaving your warm bed only to discover just how cold your bedroom is? This projection clock also measures the temperature of your room.

The chunky feel to this product makes it great for children too. For continuous projection simply power the clock using the included AC power adaptor.

## Features:

- 5 sec / 5 min / Continuous Projection
- Indoor Temperature
- LED Backlight
- Alarm (2min crescendo, 8 min Snooze)
- 2 x AA Batteries included
- AC power adapter included
- 1 year Oregon Scientific warranty
- Dimensions: 4.41" H x 4.13 W x 2.36" D

## Oregon Scientific RM313PNFA-WH Hip & Cool Atomic Projection Clock with Indoor Temperature - White



User Manual

**Oregon Scientific RM313PNFA-WH Hip & Cool Atomic Projection Clock with Indoor Temperature - White** enables the time to be projected directly onto the ceiling so that you don't even have to roll over in order to see what time it is. The LCD screen show you the time and date, while the crescendo alarm comes with a snooze feature so that you don't fall asleep again.

Hate leaving your warm bed only to discover just how cold your bedroom is? This projection clock also measures the temperature of your room.

The chunky feel to this product makes it great for children too. For continuous projection simply power the clock using the included AC power adaptor.

### Features:

- 5 sec / 5 min / Continuous Projection
- Indoor Temperature
- LED Backlight
- Alarm (2min crescendo, 8 min Snooze)
- 2 x AA Batteries included
- AC power adapter included
- 1 year Oregon Scientific warranty
- Dimensions: 4.41" H x 4.13 W x 2.36" D

## Oregon Scientific RM330P Projection Alarm Clock with Indoor Thermometer



### Alternative Views:

**Oregon Scientific RM330P / RM330PA Projection Alarm Clock with Indoor Thermometer** is a cool, stylish alarm clock that automatically sets to the local time.

The Oregon Scientific projection clock feature offers a unique way to read time in the dark by casting softly glowing digits in charming red on a wall, ceiling, or just about any surface. No more rolling over in bed and trying to reach out for your clock in the middle of the night!

With a compact design that suits the taste of people with different lifestyles, the RM330P / RM330PA alarm clock with projection is the ideal gift for anyone on your list. It makes an elegant present with practical value that truly reflects the wisdom of both the buyer and the receiver.

### Features:

- Radio controlled atomic clock
- Continuous projection and backlight with ac adapter and 5 second projection with batteries
- Indoor Temperature
- Backlight
- Alarm
- Snooze function
- Batteries included
- AC power adapter included
- 1 year Oregon Scientific warranty

## Oregon Scientific RM901 Rainbow Clock



**Oregon Scientific RM901 Rainbow Clock** allows you to wake up to any of the 4 soothing sounds and easily read the time with the large LCD display! The atomic clock will keep you always on schedule. Listen to your own music from your MP3 player with the line-in jack.

Atomic time is always precise and never needs adjusting for Daylight Saving Time. The large LCD display and amber-colored EL Backlight makes it easy to read during low-light conditions. The crystal, color-changing lighting provides a relaxing atmosphere to unwind in any room.

**Features:**

- 4 types of high quality soothing sounds with sleep timer
- Color changing effect on the transparent part of casing
- Atomic clock with 8-minute snooze alarm (Buzzer or Soothing sound)
- Touch button for snooze/soothing sound selection
- Line-in jack for playing music from MP3 player
- Large LCD display with user selectable the brightness

Oregon Scientific RMR221PN-BK PRYSMA Atomic Projection Clock with Outdoor Temperature - Black



User Manual

**Oregon Scientific RMR221PN-BK PRYSMA Atomic Projection Clock with Outdoor Temperature - Black** 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
- 1 year Oregon Scientific warranty

#### Box Contents:

- RMR221PN-BK Projection Clock
- AC adapter
- Wireless outdoor temperature sensor
- Two AAA batteries

**Oregon Scientific RMR221PN-R PRYSMA Atomic Projection Clock with Outdoor Temperature - Red**



User Manual

**Oregon Scientific RMR221PN-R PRYSMA Atomic Projection Clock with Outdoor Temperature - Red** 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
- 1 year Oregon Scientific warranty

#### Box Contents:

- RMR221PN-R Projection Clock
- AC adapter
- Wireless outdoor temperature sensor
- Two AAA batteries

**Oregon Scientific RMR329P Atomic Projection Clock with Indoor/Outdoor Temperature**



**Oregon Scientific RMR329P Atomic Projection Clock with Indoor/Outdoor Temperature** is a radio-controlled 2-line projection clock. In black casing and silver stand, it displays and projects information in an exceptional cool blue color that unveils a various combination of daily necessary information that is loaded to a family series of time and weather clock.

The 2-line projection shows current time, alarm status and outdoor temperature. Together with indoor temperature reading on the display, it allows you to have better planning of the day.

The continuous projected image will be turned off automatically under broad day-light. This intelligent feature maximizes users convenience, saves power and the environment.

#### **\*Bright Blue Projection**

#### **Features:**

- 2-line blue projection display with time, alarm status and outdoor temperature
- Color of all other displayed information and projected images are in blue
- Radio-controlled clock
- The projected image can be turned on and off automatically according to intensity of the surrounding light
- Rotating projection arms allows projected image can be rotated by 180 degrees
- Displays indoor temperature and outdoor temperature with trend
- Size: (6.1 x 1.97 x 4.41 in)
- Including: 1 THN132N outdoor temperature sensor
- Power supply: 3 x UM-4 (AAA) 1.5V batteries or 4.5V AC / DC adapter

**Oregon Scientific RMR331ESA Eco Solar Clock with Temperature**



**Oregon Scientific RMR313ESA Eco Solar Clock with Temperature** is powered by a detachable solar panel that converts sunlight energy into electrical energy for its rechargeable battery. Monitor your Indoor/Outdoor temperature with the included THN132N wireless sensor. Atomic time is always accurate and never needs adjusting for Daylight Saving time. The clock provides an alarm with snooze and calendar display.

**Features:**

- Solar powered wireless thermometer with detachable solar panel converts sunlight energy into electrical energy for the rechargeable battery
- Displays indoor and outdoor temperature Temperature range: -4 degrees Fahrenheit to 140 degrees Fahrenheit (-20 degrees Celsius to 60 degrees Celsius)
- Wireless transmission range up to 30 meters (100 feet)
- Radio-Controlled Clock and Calendar
- LED backlight
- Daily alarm with snooze

**Oregon Scientific RMR382A-BK Wireless Indoor and Outdoor Thermometer with Atomic Clock - Black**



**Oregon Scientific RMR382A-BK Wireless Indoor and Outdoor Thermometer with Atomic Clock - Black** lends an attractive "Piano" black monitor to your home or office decor!

This wireless indoor and outdoor thermometer provides you with accurate temperature measurement and includes one THN132N remote sensor with an effective transmission range of up to 100 feet. The thermometer has a temperature trend indicator (rising, falling or steady) and displays minimum and maximum temperatures.

The atomic clock never needs resetting - a radio signal is transmitted each day from Fort Collins, Colorado, updating the clock to within one second of official U.S. government time. The clock even adjusts automatically for Daylight Savings Time and Leap Year!

This affordable wireless thermometer includes a digital alarm and displays the day and month. It also has an ice warning alarm function - an icon will flash when the outdoor temperature nears the freezing level.

#### **Features:**

- Monitors both indoor and outdoor temperature
- Display monitor is a stylish "Piano" black color
- Compact console is perfect for desk or table tops
- Radio-controlled clock automatically resets itself daily to official U.S. government time
- LCD screen displays indoor and outdoor temperature and time
- Displays rising, steady or falling temperature trend
- Radio-controlled time signal functional in the contiguous 48 states
- Digital alarm with month and day display
- Temperature measured in degrees Fahrenheit
- User-selectable high and low temperature alarms
- Ice warning function
- Includes one THN132N wireless remote sensor with a 100-foot transmission range (unobstructed)
- Monitors up to three remote temperature sensors
- Power source for main console are 2 AAA alkaline batteries (not included)
- Power source for remote sensor is 1 AA alkaline battery (not included)

## Oregon Scientific RMR391PA Slim Black Line Projection Clock



User Manual

**Oregon Scientific RMR391P / RMR391PA Slim Black Line Projection Clock with Indoor and Outdoor Temperature** features a sleek design, and fits nicely into any room. Easily view the time simply by looking at the ceiling! This stylish clock also features snooze touch control technology, allowing you to easily activate snooze by lightly tapping on the product. All the information you need to know to start your day is provided.

Temperature and time in a sleek design!

### Features:

- **Projects time and alarm icon with 180 degree flip**
- Atomic clock with Outdoor/Indoor Temperature
- Buzzer alarm with 8-minute snooze
- Touch button for snooze
- Large LCD display
- Adjustable backlight with continuous backlight option
- Outdoor temperature range: -22 degrees Fahrenheit to 140 degrees Fahrenheit (-30 degrees Celsius to 60 degrees Celsius)
- Transmission range: 98 feet (unobstructed)
- AC adapter included
- THN132N remote sensor powered by 1 AA battery (battery not included)

## Oregon Scientific RRM222PA-BK PRYSMA Atomic Projection Clock Radio with Outdoor Temperature

**Oregon Scientific RRM222PA-BK PRYSMA Atomic Projection Clock Radio 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
- FM/AM digital radio
- 1 year Oregon Scientific warranty

#### Box Contents:

- RRM222PA Projection Clock
- AC adapter
- Wireless outdoor temperature sensor
- Two AAA batteries

#### 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

## 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 TW223 Atomic Projection Clock with Indoor Temperature



**Oregon Scientific TW223 Atomic Projection Clock with Indoor Temperature** provides indoor temperature as well as a 2-line projection of indoor temperature and time. Angle adjustable projection arm with 180° flip projection image offers a unique way to read time in the dark by casting soft glowing red numbers on a wall, ceiling, or just about any surface.

**Features:**

- **Projection of time and indoor temperature**
- 180° flip projection image
- Radio-controlled clock
- Indoor thermometer
- Angle adjustable projection arm
- LCD display with amber backlight
- Alarm with snooze
- Calendar with weekdays in 5 languages
- Includes AC power adapter for continuous projection
- Adaptor and batteries are included

**Oregon Scientific TW331-BK Dual Kitchen Timer with Clock & LED Alert - Black**



User Manual

**Oregon Scientific TW331-BK Dual Kitchen Timer with Clock & LED Alert - Black** with two channels and LED alert gives a combination of clock and timer within one design. The two-channel timer allows you to alter between the count up and down functions according to your needs. The alarm volume can be adjusted, and the LED alert will flash continuously when the alarm is muted. The timer comes with stand, magnet and hanging holes which enable you to move around kitchen/home as required.

#### Features:

- Dual timer with count up/down function
- Adjustable alarm volume – high / low / mute – with LED alert
- Digital clock
- With stand, magnet and hanging hole
- Batteries are included
- 1 year Oregon Scientific warranty

Oregon Scientific TW369 Weather Projection Clock



**Oregon Scientific TW369 Weather Projection Clock** provides you everything you need to start a day – radio-controlled alarm clock, weather forecast, indoor and outdoor temperature all in a compact design. The adjustable projection arm pivots forward or backward displaying the time and weather forecast where you want it on the ceiling or wall. Power saving back-light ensures good visibility in dark environments.

**Features:**

- **PROJECTION OF WEATHER FORECAST AND TIME ONLY. DOES NOT PROJECT OUTSIDE TEMPERATURE**
- Weather forecast
- Outdoor temperature using the EW99 wireless temperature sensor
- Monitor up to three wireless temperature locations (additional EW99 sensor required)
- 180 degree front to back projection flip
- Indoor temperature
- Atomic clock
- Power saving back-light
- Calendar with date and day
- Alarm with snooze
- Includes AC power adapter for continuous projection
- AC Adaptor and 3 AA batteries are included
- 1 year manufacturer's warranty

## 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/>