

Проекционные часы, часы с прогнозом погоды Weather in Motion, PRYSMA, TimeLight, Elements, Jumbo, Big Bear

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/>

Атомные часы Oregon Scientific BA200A с прогнозом погоды

Прогноз погоды и атомные часы Oregon Scientific BAR122HGLA-JD с дальним радиусом действия

Oregon Scientific BAR200A Атомные часы Weather in Motion с прогнозистом

Oregon Scientific BAR338HGA атомные проекционные часы с отображением погодных условий

Oregon Scientific BAR338PA атомные проекционные часы с прогнозом погоды

Oregon Scientific BAR339PA TimeLight атомные проекционные часы с цветным ЖК-дисплеем

Oregon Scientific BAR610PA Автоматически вращающиеся деревянные проекционные часы

Прогноз погоды Oregon Scientific BAR636A с атомными часами

Беспроводной прогноз погоды Oregon Scientific BAR686A с температурой и атомными часами

Беспроводная метеостанция Oregon Scientific BAR688HGA-W с датчиком температуры/влажности и атомными часами - белая

Беспроводной прогноз погоды и атомные часы Oregon Scientific BAR888RA

Прогноз погоды на большие расстояния Oregon Scientific BAR898HGA с атомными часами

Прогноз погоды на большие расстояния Oregon Scientific BAR898HGA-JD с атомными часами

Радиочасы атомные Oregon Scientific BARM123A с прогнозом погоды

Oregon Scientific BARM699A сенсорные атомные погодные часы

Часы Oregon Scientific BARM969PA FM с проекцией погоды, атомным временем и вибрирующим динамиком-подушкой

Oregon Scientific BPW810BS говорящий тонометр на запястье с подставкой-будильником

Oregon Scientific EW92 Elements беспроводной термометр для помещений/улицы с атомными часами

Метеостанция Oregon Scientific EW93 Elements с атомными часами и функцией оповещения о гололеде

Oregon Scientific EW96 Elements атомно-проекционный будильник с комнатной температурой

Oregon Scientific JA200 Плоские ЖК-часы Jumbo

Oregon Scientific DP100 Часы с проекцией дневного света и дисплеем температуры в помещении

Новинка

RM338PX Проекционные часы



Oregon Scientific CP100 Travel Smart Clock with Sleep Sounds & Bluetooth Music



Oregon Scientific CP100 Travel Smart Clock with Sleep Sounds & Bluetooth Music is the perfect compact and portable companion.

Innovative features such as a built-in wireless Bluetooth speaker, which connects with your smart device, so you can enjoy your personal music anytime. Brainwave sleep sounds help to provide quality sleep in any environment. An integrated microphone allows you to answer calls hands-free.

The Oregon Scientific CP100 Travel Smart Clock is a perfect wireless speaker to any Bluetooth-equipped smart devices - Ready to play wherever you go!

The built-in brainwave sleep sounds soothe your mind and enhance a better quality of sleep. The Oregon Scientific CP100 travel smart clock speaker is portable and compact...your best travel companion ever!

Features:

- LCD display time, music information
- Automatic time sync and alarm clock setting
- Brain wave sleep sounds
- Audio grade speaker
- Bluetooth music streaming and connection
- Built-in microphone for speaker phone
- Li-ion rechargeable battery lasts up to 5 hours of playback

Oregon Scientific Smart Living App for Android and Apple devices

Oregon Scientific CIR100 Smart Connected Clock with Internet Radio



Oregon Scientific CIR100 Smart Connected Clock with Internet Radio lets you stay truly connected via Wi-Fi.

Smart Internet Radio Clock utilizes your Wi-Fi connection to access Internet radio stations, podcasts and more as well as synchronizes the clock automatically. Our dedicated mobile app supports instant text and voice message playback to keep you and your family connected while at home. The smart display shows the detail information including radio, music, weather forecast and text messages from our app.

Features:

- Displays time, radio, music, weather forecast information
- Full dot matrix display text messages sent from mobile app
- Able to play voice messages sent from mobile app
- Internet Radio (over 40,000 stations)
- Built-in microphone for hands-free phone
- Supports online music with DLNA protocol
- Supports multi-room audio system
- Bluetooth technology supports hand-free speakerphone
- Wi-Fi connectivity
- Audio grade speakers (2.0 and each 3W)

Oregon Scientific CIR100 Benefits:

- Always Stay Connected: Enjoy the worldwide digital media and music channels from our Smart Internet Radio Clock.
- A Social Hub for Family: Receive instant text & voice messages playback to keep you and your family stay connected.
- BLE Technology: Bluetooth connectivity supports hand-free speakerphone, as well as allows you to play your favorite music wirelessly via any Bluetooth-enabled smart device.

Oregon Scientific Smart Living App for Android and Apple devices

Oregon Scientific BC100A Big Bear Clock with Temperature and Calendar



Oregon Scientific BC100A Big Bear Clock with Temperature and Calendar is a fun and easy to use clock for kids. The child-friendly design features an LCD display with a bright back light. The bear's feet can be placed on any LEGO base-plate. The perfect gift for a child's bedroom. The Big Bear Clock is available in either orange or green.

Features:

- Available Colors: Orange and Green
- Backlight
- Provides inside temperature
- Alarm clock with snooze
- Clock requires 3 AA batteries
- Dimensions: 10 x 8 x 4 (inches)
- One year manufacturer warranty

Oregon Scientific BAR388HGA-BK Wireless Weather Station and Atomic Clock - Black



Looking for a Replacement Sensor? Find compatible Sensors and Accessories Here!

Oregon Scientific BAR388HGA-BK Wireless Weather Station and Atomic Clock - Black is a great and accurate way for you to track time, temperature and humidity information! Featuring a beautiful black framed console, this wireless thermo-hygrometer LCD display monitors indoor and outdoor temperature and humidity, shows the time and a weather forecasting icon (sun, rain, clouds) based upon changing barometric air pressure. The atomic clock is updated daily via a radio signal transmitted from Fort Collins, Colorado, maintaining the alarm clock accuracy to within one

second of official U.S. government time. The atomic clock even updates automatically for Daylight Savings Time and Leap Year.

The BAR388HGA-BK wireless weather station includes one THGR122N sensor and has three channel capacity so you can monitor additional locations if desired. The sensor has an effective transmission range up to 100 feet unobstructed. The moon phase icons help you gauge moonlight and tides for outdoor activities; a temperature trend arrow displays rising, falling or steady; and the wireless weather station calculates and displays a heat index reading based on outdoor temperature and humidity. This affordable high-tech weather station even includes an ice warning alarm that notifies you when the outside temperature nears the freezing level!

Features:

- LCD console displays indoor and outdoor temperature, humidity trend, time, day and date
- Ice warning icon
- Displays current temperature trend (rising, falling, steady)
- Moon phase icon
- Weather forecasting icons (rain, sun, clouds) with 12 to 24 hour forecast
- Heat index displays based on outdoor temperature and humidity
- Monitors both indoor and outdoor temperatures and humidity
- Black framed display console is perfect for desk or table tops
- Radio-controlled clock automatically resets itself daily to official U.S. government time
- 12 hour time format
- Monitors data from up to three remote locations (2 optional sensors needed)
- Alarm clock features with eight minute snooze function
- Radio-controlled time signal functional in the contiguous 48 states
- User selectable high and low temperature/humidity alarms
- Includes one THGR122N remote sensor with transmission range up to 100 feet unobstructed
- Remote sensor temperature range -22 to 140 degrees Fahrenheit
- Desktop only - no Wall Mount option
- Power source for main console is 3 AA alkaline batteries (not included)
- Power source for remote sensor is 2 AAA alkaline batteries (not included) &l

Oregon Scientific BAR368PA-S PROJI Projection Clock with Indoor/Outdoor Temperature and Weather - Silver



Oregon Scientific BAR368PA-S PROJI Projection Clock with Indoor/Outdoor Temperature and Weather - Silver with a simple yet modern design, this atomic clock is both easy to read and operate. The LCD screen displays the current time, day, indoor/outdoor temperature and weather in large font for easy readability.

Always Accurate Time Never have to set the time again with this radio-controlled (atomic) alarm clock. The BAR368PA receives the time and date from the atomic clock so it automatically updates at the start and end of Daylight Saving Time. Never have to set your clock again!

Easy To See Projection Why fumble in the dark or have to switch the light just to see the time. An adjustable projection arm with 180 degree flip projection image means you can project the time and outdoor temperature on a wall, ceiling or any angle that suits your eye level. With a simple tap on the snooze/light button the time and outdoor temperature is projected onto your wall/ceiling.

For continuous projection simply power the clock using the included AC power adaptor.

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

Outdoor Temperature Wondering if you should take an umbrella with you? The Wireless Weather Station clearly displays the weather forecast by receiving information from a wireless outside sensor (one included) to help you plan your day.

Dual Alarm The dual alarm function allows you to set two alarm times on a single clock keeping you on time whether it's the weekday or weekend.

Features:

- Dual Alarm (Weekday/daily alarm)
- Indoor/outdoor Temperature
- Projection: Time & Outdoor temperature
- LED Backlight
- Includes AC power adapter for continuous projection
- 1 year Oregon Scientific warranty
- Dimensions: 5.04" W x 3.58" H x 1.02" D

Oregon Scientific BAR368PA-R PROJI Projection Clock with Indoor/Outdoor Temperature and Weather - Red



Oregon Scientific BAR368PA-R PROJI Projection Clock with Indoor/Outdoor Temperature and Weather - Red with a simple yet modern design, this atomic clock is both easy to read and operate. The LCD screen displays the current time, day, indoor/outdoor temperature and weather in large font for easy readability.

Always Accurate Time Never have to set the time again with this radio-controlled (atomic) alarm clock. The BAR368PA receives the time and date from the atomic clock so it automatically updates at the start and end of Daylight Saving Time. Never have to set your clock again!

Easy To See Projection Why fumble in the dark or have to switch the light just to see the time. An adjustable projection arm with 180 degree flip projection image means you can project the time and outdoor temperature on a wall, ceiling or any angle that suits your eye level. With a simple tap on the snooze/light button the time and outdoor temperature is projected onto your wall/ceiling.

For continuous projection simply power the clock using the included AC power adaptor.

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

Outdoor Temperature Wondering if you should take an umbrella with you? The Wireless Weather Station clearly displays the weather forecast by receiving information from a wireless outside sensor (one included) to help you plan your day.

Dual Alarm The dual alarm function allows you to set two alarm times on a single clock keeping you on time whether it's the weekday or weekend.

Features:

- Dual Alarm (Weekday/daily alarm)
- Indoor/outdoor Temperature
- Projection: Time & Outdoor temperature
- LED Backlight
- Includes AC power adapter for continuous projection
- 1 year Oregon Scientific warranty
- Dimensions: 5.04" W x 3.58" H x 1.02" D

Oregon Scientific BAR368PA-CR PROJI Projection Clock with Indoor/Outdoor Temperature and Weather - Cream



Oregon Scientific BAR368PA-CR PROJI Projection Clock with Indoor/Outdoor Temperature and Weather - Cream with a simple yet modern design, this atomic clock is both easy to read and operate. The LCD screen displays the current time, day, indoor/outdoor temperature and weather in large font for easy readability.

Always Accurate Time Never have to set the time again with this radio-controlled (atomic) alarm clock. The BAR368PA receives the time and date from the atomic clock so it automatically updates at the start and end of Daylight Saving Time. Never have to set your clock again!

Easy To See Projection Why fumble in the dark or have to switch the light just to see the time. An adjustable projection arm with 180 degree flip projection image means you can project the time and outdoor temperature on a wall, ceiling or any angle that suits your eye level. With a simple tap on the snooze/light button the time and outdoor temperature is projected onto your wall/ceiling.

For continuous projection simply power the clock using the included AC power adaptor.

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

Outdoor Temperature Wondering if you should take an umbrella with you? The Wireless Weather Station clearly displays the weather forecast by receiving information from a wireless outside sensor (one included) to help you plan your day.

Dual Alarm The dual alarm function allows you to set two alarm times on a single clock keeping you on time whether it's the weekday or weekend.

Features:

- Dual Alarm (Weekday/daily alarm)
- Indoor/outdoor Temperature
- Projection: Time & Outdoor temperature
- LED Backlight
- Includes AC power adapter for continuous projection
- 1 year Oregon Scientific warranty
- Dimensions: 5.04" W x 3.58" H x 1.02" D

Oregon Scientific BAR368PA-BK PROJI Projection Clock with Indoor/Outdoor Temperature and Weather - Black



Oregon Scientific BAR368PA-BK PROJI Projection Clock with Indoor/Outdoor Temperature and Weather - Black with a simple yet modern design, this atomic clock is both easy to read and operate. The LCD screen displays the current time, day, indoor/outdoor temperature and weather in large font for easy readability.

Always Accurate Time Never have to set the time again with this radio-controlled (atomic) alarm clock. The BAR368PA receives the time and date from the atomic clock so it automatically updates at the start and end of Daylight Saving Time. Never have to set your clock again!

Easy To See Projection Why fumble in the dark or have to switch the light just to see the time. An adjustable projection arm with 180 degree flip projection image means you can project the time and outdoor temperature on a wall, ceiling or any angle that suits your eye level. With a simple tap on the snooze/light button the time and outdoor temperature is projected onto your wall/ceiling.

For continuous projection simply power the clock using the included AC power adaptor.

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

Outdoor Temperature Wondering if you should take an umbrella with you? The Wireless Weather Station clearly displays the weather forecast by receiving information from a wireless outside sensor (one included) to help you plan your day.

Dual Alarm The dual alarm function allows you to set two alarm times on a single clock keeping you on time whether it's the weekday or weekend.

Features:

- Dual Alarm (Weekday/daily alarm)
- Indoor/outdoor Temperature
- Projection: Time & Outdoor temperature
- LED Backlight
- Includes AC power adapter for continuous projection
- 1 year Oregon Scientific warranty
- Dimensions: 5.04" W x 3.58" H x 1.02" D

Oregon Scientific BAR339DPA-CA-OEM Projection Clock Without Sensor - Not In Retail Packaging



Oregon Scientific BAR339DPA Daylight Weather Projection Clock



Oregon Scientific BAR339DPA Daylight Weather Projection Clock features a dual line projection of the future weather forecast, with a toggling display of time/outdoor temperature. The projection arm adjusts for display on your ceiling or wall.

The integrated light sensor detects the current light levels and automatically adjusts the projection beam to the perfect level of brightness, making it easy to see the projection at even the brightest time of day.

An included wireless sensor gives you the precise outdoor temperature and the calendar, which displays in your choice of 5 languages, keeps you on schedule.

Features:

- Dual line daylight projection of weather forecast with toggling display of time/outdoor temperature
- 180 degree rotating projection arm for display on ceiling or wall
- Projection and LCD screen brighten as room light levels increase
- Time auto-sets with atomic time function
- Weather forecast is shown in easy-to-read icons
- Indoor and 1-channel outdoor temperature display with Max/Min memory
- Temperature shown in either degrees Fahrenheit or Celsius
- Calendar with weekday displays in your choice of languages: English, Spanish, Italian, French, Dutch, Russian
- 2 minute crescendo alarm with 8-minute snooze function
- LCD with red LED backlight
- Precise time keeping with Radio Controlled Clock reception
- CDS sensor for projection and LCD backlight brightness control
- Includes one splashproof wireless outdoor temperature sensor (RTHN318)
- Sensor transmission range up to 100 feet (unobstructed)
- AC adapter included for continuous projection
- Two CR2032 batteries included for backup power
- Remote sensor uses 1 AA battery (included)

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

Oregon Scientific BAR223PN-BK PRYSMA Atomic Projection Clock with Outdoor Temperature & Forecast - Black



Oregon Scientific BAR223PN-BK 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-BK Projection Clock
- AC adapter
- Wireless outdoor temperature sensor
- Two AAA batteries

Frequently asked questions:

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/>