

# www.OregonScientificStore.com

# Rainbow Clock with 4 Soothing Sounds

MODEL: RM901 / RM901U / RM901A

## **USER MANUAL**

INDEX	
Overview2	
Front view2	
Back view2	
Bottom view3	
Getting started3	
Power supply3	
Clock3	
Clock reception3	
Manually set clock4	
Audio options4	
Soothing sounds4	
Music from external audio device4	
Volume control5	
Alarm5	
Color play5	
Sleep timer5	
Backlight 6	

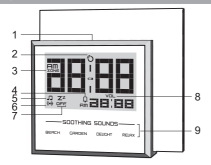
Reset	
Specifications	
Precautions	
About Oregon Scientific	
U Declaration of conformity	
CC Statement	
CC Statement	••••





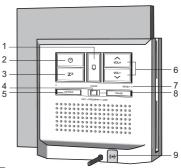
## **OVERVIEW**

## **FRONT VIEW**



- SNOOZE · SOUND: activate snooze alarm; turn soothing sound on / off; select soothing sound
- 2. O: clock signal reception indicator
- 3. ZONE: time zone offset
- 4. 🕌 : daily alarm is on
- 5. J: soothing sound is on
- 6. ( external audio device successfully connected
- 7. OFF Zz sleep function enabled (ZZ) / disabled (OFF ZZ)
- 9. Name of soothing sound selected is displayed

## BACK VIEW



- .  $\square$  : activate / deactivate alarm function; set alarm
- set clock
- Z<sup>z̄</sup>: activate sleep timer; adjust timer settings (120, 90, 60, 30, 15, 0)
- COLOUR (OFF-PROGRAM-LOOP): activate / deactivate color-changing light show; select preprogrammed (sound specific) light show or rainbow loop effect
- 5. **DIMMER:** select display brightness
- 6. VOL+ / VOL-: increase / decrease value of the setting; increase / decrease volume
- 7. RESET: reset unit to default settings
- PAUSE: select a specific color lighting; restart colorchanging effect





2



9. Socket for audio line-in

## **BOTTOM VIEW**



- 1. Battery compartment
- 2. Adapter socket

#### **GETTING STARTED**

#### **POWER SUPPLY**

#### 1 x CR2032 battery for memory back-up

#### To insert battery:

- 1. Remove the battery compartment cover.
- 2. Insert the battery, matching the polarities.
- 3. Press RESET after each battery change.

LOCATION	MEANING
Clock area	Main unit batteries low

#### Adapter

The adapter powers the unit. Plug adapter into socket, making sure the adapter is not obstructed and is easily accessible to the unit.

To completely disconnect from power, the adapter should be disconnected from the main unit

**NOTE** The main unit and adapter should not be exposed to wet conditions. No objects filled with liquid, such as vases, should be placed on the main unit and adapter.

#### **CLOCK**

#### **CLOCK RECEPTION**

This product is designed to synchronize its clock automatically with a clock signal.

RM901: EU: DCF-77 signal: within 1500km (932 miles) of Frankfurt, Germany.

RM901U: UK: MSF-60 signal: within 1500km (932 miles) of Anthorn, England.

RM901A: US: WWVB-60 signal: within 3200km (2000 miles) of Fort Collins, Colorado.

#### To enable / disable signal reception:

Press and hold **VOL+** to enable, or **VOL-** to disable signal reception.

**NOTE** Reception takes 2-10 minutes. If the signal is weak, it can take up to 24 hours to get a valid signal.



3

If signal reception is unsuccessful, place your unit next to a window, press and hold **VOL+** to force another signal search.

## Clock signal reception indicator:

STRONG SIGNAL	WEAK / NO SIGNAL
0	<b>O</b>

## MANUALLY SET CLOCK

To set the clock manually, disable the clock signal reception first.

- Press and hold
- Press VOL+ or VOL- to change the settings.
- 3. Press to confirm.

The setting order is: time zone offset, 12/24-hour format, hour, minute.

RM901 / RM901U: Time zone offset sets the clock +/- 23 hours from the received clock signal time. If you have deactivated the clock signal reception, do not set a value for time zone.

NOTE If you enter +1 in the time offset setting, this will give you your local time plus one hour. If you are in the US (RM901A) set the clock to:

0 for Pacific time +1 for Mountain time +2 for Central time +3 for Fastern time

## **AUDIO OPTIONS**

#### SOOTHING SOUNDS

To activate / deactivate soothing sounds:

Place finger on SNOOZE·SOUND for 2 seconds.

To toggle soothing sounds:

 Touch SNOOZE · SOUND repeatedly to select desired sound (1-4).



The selected sound name and \_\_ will be displayed.

#### MUSIC FROM EXTERNAL AUDIO DEVICE

Using a cable, plug one end to your music storage device and one end to audio line-in socket ( ((4)) ) located at the back of unit.

When cable has been successfully connected, (\*\*) will be displayed on the LCD screen and sound will emit from speakers.







#### NOTE

- To play music from external audio device, ensure soothing sound is turned off.
- Connecting / disconnecting of external audio device will turn the alarm off

#### **VOLUME CONTROL**

Press VOL+ or VOL-.

#### **ALARM**

#### To set the alarm:

- Press and hold
- Press VOL+ or VOL- to change the settings.
- 3. Press to confirm.

#### To toggle alarm ON / OFF:

- 1. Press to display alarm time.
- 2. Press again to turn alarm ON / OFF.
- indicates alarm is on.

#### To silence the alarm:

- Touch SNOOZE · SOUND to silence it for 8 minutes
  OR
- Press any other key (except **DIMMER**) to turn the alarm off and activate it again after 24 hours.

#### **COLOR PLAY**

## To activate light show (looped):

Slide COLOR switch to LOOP.

#### To stop light show at a particular color:

Press PAUSE when it reaches desired color.

Press PAUSE again to restart loop.

Each soothing sound is programmed with a unique colorchanging light show which complements the music, improves the ambience and adds a decorative touch to any room.

#### To start programmed light show:

· Slide COLOR switch to PROGRAM.

#### To deactivate light show:

Slide COLOR switch to OFF.

#### **SLEEP TIMER**

#### To activate audio sleep timer:

Press SLEEP to activate sleep timer.





Zz indicates sleep timer is on.

#### NOTE

- If soothing sound is not activated when SLEEP is pressed, the unit will automatically activate the last soothing sound played.
- If soothing sound is playing when **SLEEP** is pressed, the unit will start counting down sleep timer and soothing sound will continue playing.

#### To select duration:

· Press SLEEP repeatedly.

#### To view time remaining:

Press SLEEP.

**NOTE** If external audio device is plugged in while sleep timer is on (and soothing sound is not playing), OFFZ<sup>z</sup> will be displayed briefly to indicate sleep function has been temporarily disabled.

## **BACKLIGHT**

#### To adjust brightness:

Press DIMMER.

## RESET

Press **RESET** to return to the default settings.



TYPE	DESCRIPTION	
LxWxH	155 x 43 x 145 mm (6.1 x 1.7 x 5.7 in)	
Weight	516 g (18.2 oz)without battery	
Power	4.5V adapter and 1x CR2032 for memory back-up	

#### **PRECAUTIONS**

- Do not subject the unit to excessive force, shock, dust, temperature or humidity.
- Do not cover the ventilation holes with any items such as newspapers, curtains etc.
- Do not immerse the unit in water. If you spill liquid over it, dry it immediately with a soft, lint-free cloth.
- Do not clean the unit with abrasive or corrosive materials.
- Do not tamper with the unit's internal components. This invalidates the warranty.
- Only use fresh batteries. Do not mix new and old batteries.
- Images shown in this manual may differ from the actual display.
- When disposing of this product, ensure it is collected separately for special treatment and not as normal household waste.
- Placement of this product on certain types of wood may result in damage to its finish for which Oregon









Scientific will not be responsible. Consult the furniture manufacturer's care instructions for information.

- · The contents of this manual may not be reproduced without the permission of the manufacturer.
- Do not dispose old batteries as unsorted municipal waste. Collection of such waste separately for special treatment is necessary.
- Please note that some units are equipped with a battery safety strip. Remove the strip from the battery compartment before first use.

**NOTE** The technical specifications for this product and the contents of the user manual are subject to change without notice

NOTE Features and accessories will not be available in all countries. For more information, please contact your local retailer

#### **ABOUT OREGON SCIENTIFIC**

Visit our website (www.oregonscientific.com) to learn more about Oregon Scientific products.

If you're in the US and would like to contact our Customer Care department directly, please visit: www2.oregonscientific. com/service/support.asp

For international inquiries, please visit:

www2.oregonscientific.com/about/international.asp

#### **EU DECLARATION OF CONFORMITY**

Hereby, Oregon Scientific, declares that this Rainbow Clock with 4 Soothing Sounds (Model: RM901 / RM901U / RM901A) is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC. A copy of the signed and dated Declaration of Conformity is available on request via our Oregon Scientific Customer Service.











#### COUNTRIES RTTE APPROVAL COMPLIED

All EC countries. Switzerland CH

and Norway N

#### **FCC STATEMENT**

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

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

NOTE This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant



Telephone No.: 1-800-853-8883

Product No.: RM901 / RM901U / RM901A Product Name: Rainbow Clock with 4 Soothing

Sounds

**IDT Technology Limited** Block C, 9/F, Kaiser Estate,

> Phase 1, 41 Man Yue St., Hung Hom, Kowloon.

Oregon 97062 USA

Hona Kona

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

declare that the product

Manufacturer:

Address:

the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following

measures: Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

to Part 15 of the FCC Rules. These limits are designed to

provide reasonable protection against harmful interference

This equipment generates, uses and can radiate radio

frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to

radio communications. However, there is no quarantee

that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning

in a residential installation.

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

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

## **DECLARATION OF CONFORMITY**

The following information is not to be used as contact for support or sales. Please visit our website at www2. oregonscientific.com/service for all enquiries.

We

Oregon Scientific, Inc. Name: 19861 SW 95th Ave., Tualatin, Address: