



Portable UV Monitor (Models: EB612 / UV888)

USER MANUAL

INTRODUCTION

Thank you for selecting the Oregon Scientific™ Portable

NOTE Please keep this manual handy as you use your new product. It contains practical step-by-step instructions, as well as technical specifications and warnings you should

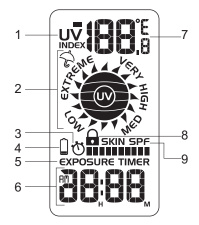
OVERVIEW



- Sensor UV: measure UV level
- MODE / SET: toggle display modes, enter settings mode
- Strap loophole
- START / STOP / UP: start, stop and pause timers;
- CLEAR / DOWN: stop timers; adjust settings



- RESET
- 2. Battery compartment



- UV Index icon
- UV measurement icon
- Exposure alarm 4. Low battery icon
- Exposure timer icon
- Clock / timer
- 6. 7. 8. Temperature display
- Key lock icon
- Skin type / Sun Protection Factor icons

GETTING STARTED

Wear on the wrist or attach using the strap as shown.





The unit uses a CR2032 battery

Insert the battery before first use, matching the polarity





appears when the battery is low

The unit powers on automatically after the battery is inserted.

Upon first use, battery change, or reset the monitor automatically enters setting mode.

- Press UP and DOWN to select the desired setting, press and hold to quickly scroll through the setting values.
 Press MODE / SET to confirm.
- The settings order is: 12/24 hr format, hour, minute, °C/°F, skin type, SPF.

Use the table below to help you determine your skin type. First use the **TANS / BURNS** columns. If unsure, use the colour of your skin in an area that does not get exposed to sunlight to help guide you. Alternatively, eye colour can also be used as a guideline.

Skin type setting options:

		TANS / BURNS	SKIN COLOUR IN UNEXPOSED AREA	EYE COLOUR
	1	Never tans; always burns	Pale or milky white; alabaster	Blue
	2	Sometimes tans; usually burns	Very light brown, sometimes freckles	Blue /Green
_	3	Usually tans; sometimes burns	Light tan, brown or olive; distinctly pigmented	Gray/ Brown
	4	Always tans; rarely burns	Brown, dark brown or black	Brown

SPF setting options:
The SPF range is between 1-70. Enter an SPF setting that corresponds to the SPF protection of the sunscreen product you are using.

DISPLAY

To toggle display modes:

Press MODE / SET to toggle display mode between:

Clock Mode: time, UV level and temperature

Timer Mode: timer, UV level and temperature

- UV mode: UV index, UV level and UV exposure time /

UVI DISPLAY				
UV INDEX	LEVEL	UVI DISPLAY		
0-2	Low	**************************************		
3-5	Medium			
6-7	High	Mish		
8-10	Very high	W THE		
11-25	Extremely high			
25+	Over range	and "HH" on LCD display		

To measure UVI:

- Press UV. The sensor will measure continuously for 4 seconds. Rotate the unit by 360° while the sensor is reading to provide a more accurate measurement.
 Unless there is an exposure timer activated skin type
- and SPF will be displayed consecutively during this
- 3. UV index. UV level and exposure timers will be automatically be updated.

NOTE

If no timer is set the display will clear after 30mins.

UV EXPOSURE TIMER

After taking a UV measurement in UV mode the monitor calculates a recommended maximum exposure time based on the skin type and SPF set by the user.

NOTE

- Please set your skin type before using the exposure timer. If you change the skin type or SPF, the exposure time will be adjusted automatically.
- The monitor automatically measures the UV level every 10mins when a timer is set. If the UV index has increased it will then adjust the timer to take account of the new levels

IMPORTANT The calculated exposure time is a suggestion

To start a UV countdown:

- After UV exposure time has been calculated press START / STOP to start the timer.
- To pause the timer press START / STOP.
 Press START / STOP again to resume or press CLEAR to cancel the timer
- 4. When the timer has elapsed an alarm will sound.

To silence the alarm:

Press any button.

- Press **UV** during a countdown to manually force a UV measurement. The timer will automatically adjust the
- After pausing and restarting the timer, press **UV** to ensure the timer remains accurate.

MANUAL COUNTDOWN TIMER

To set countdown timer:

- In timer mode, press and hold MODE / SET.
 Use UP and DOWN to select hour and minutes.
- Press MODE / SET to confirm.

To start manual countdown timer:

- Press MODE / SET to select timer mode.
 Press START / STOP To start the timer
- To pause the timer press START / STOP.
 Press START / STOP again to resume or press CLEAR
- 5. When the timer has elapsed an alarm will sound.



To silence the alarm:

Press any button

SETTINGS

To change clock settings:

- In clock mode, press and hold MODE / SET.
 Use UP and DOWN to select the desired setting.
- Press **MODE / SET** to confirm. The settings order is: 12/24 hr format, hour, minute, °C/°F.

To change skin type / SPF settings

- In UV mode press and hold MODE / SET.
 Use UP and DOWN to select the desired setting.
 Press MODE / SET to confirm. The settings order is: skin type / SPF

KEY LOCK

To activate / de-activate key lock:
Press and hold START / STOP / UP, then press CLEAR /
DOWN. indicates key lock is activated.

PRECAUTIONS

This unit is engineered to give you years of satisfactory service if you handle it carefully. Here are a few precautions:

- Do not immerse the unit in water.
 Use a soft, slightly moistened cloth to clean the unit. Do not use abrasive or corrosive cleaning agents, as these may cause damage.
- Do not subject the product to excessive force, shock, dust, temperature changes, humidity and direct sunlight
- for extended periods.

 Do not tamper with the internal components. Doing so will terminate the product warranty and may cause damage. The unit contains no user-serviceable parts.
- Remove the batteries when storing the product for a long time. Do not mix new and old batteries.
- Do not dispose this product as unsorted municipal waste. Collection of such waste separately for special treatment is necessary.

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



SPECIFICATIONS				
TYPE	DESCRIPTION			
Unit dimension	80 x 43 x 20mm			
$(H \times W \times D)$	(3.2 x 1.7 x 0.9 inches)			
Unit weight	78g (2.75 ounces) without battery			
UVI range	1-25			
Clock time	12 or 24-hour format			
Temperature unit	°C / °F			
Alert sound	2 minutes			
Timer	1 min up to 39 hrs 59 mins			
Operating	-20°C to 60°C			
temperature	(-4°F to 140°F)			
Water resistance	IPX-2 / JIS2			
Power	1 x CR2032 battery			

ABOUT OREGON SCIENTIFIC

Visit our website (<u>www.oregonscientific.com</u>) to learn more about Oregon Scientific products such as digital cameras; MP3 players; children's electronic learning products and games; projection clocks; health and fitness gear; weather stations; and digital and conference phones. The website also includes contact information for our Customer Care department in case you need to reach us, as well as frequently asked questions and customer downloads. We hope you will find all the information you need on our

website, however if you're in the US and would like to contact the Oregon Scientific Customer Care department directly, please visit:

www2.oregonscientific.com/service/default.asp

Call 1-800-853-8883.

For international inquiries, please visit: www2.oregonscie

ntific.com/about/international.asp **EU DECLARATION OF CONFORMITY**

Hereby, Oregon Scientific, declares that this Portable UV Monitor (EB612) is in compliance with EMC directive 89/336/CE. 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 EU 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 to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation

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 guarantee 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 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.
- 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 call our customer service number (listed on our website at www.oregonscientific.com), or on the warranty card for this product) for all inquiries instead.

We

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

Oregon 97062 USA 1-800-853-8883 Telephone No.:

declare that the product

Product No.: Product Name:

EB612 Portable UV Monitor IDT Technology Limited Block C, 9/F, Kaiser Estate, Phase 1,41 Man Yue St., Hung Hom, Kowloon, Hong Kong Manufacturer: Address:

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.

> © 2006 Oregon Scienfitic. All rights reserved. P/N: 086L004328-014

•





Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com