

Heart Rate Monitor with PC MODEL: SE833L (including SZ912 and AD112) USER MANUAL

# EN INTRODUCTION

Thank you for selecting the Oregon Scientific<sup>™</sup> Heart Rate Monitor with PC. Apart from being an advanced heart rate monitor, this watch is also designed with PC download function and Internet connection to allow users to store exercise data and upload to the web for analysis and fitness management. Other functions such as stopwatch with laps and user profiles are available for users to optimize their workout.

2.4GHz-ANT Sports System is used in this watch to achieve reliable transmission linkage with other accessories, such as chest belt (SZ912) and USB dongle (AD112) as well as foot pod and bike pod

**IMPORTANT** This watch is for sport purposes only and is not meant to replace any medical device.

# CONTROL BUTTONS



- 1. / SP : Toggle options; decrease value; pause/stop during exercise MODE : Toggle modes; return to previous
- 3. ST / LAP / + : Toggle options; increase nute/un-mute in time display value
- → / **θ** : Activate backlight; lock / unlock keypad
- 5. SET : Confirm settings; set alarm on/off in time display

# DISPLAY



- : Kev to press indicato
- or : Indicates battery power is low
- 3. PM/PM : 12 hour clock
- R : Press the key to exit
- Indicates up / down or upper / lower 5
- 6. S : Indicates beep tone is off
- C 7 Indicates chronometer (stopwatch) is activated
- 🔩 : Indicates alarm is on
- $\mathbf{v}$ : Indicates heart rate signal is received or heart rate chest belt is paired
- 10. Si : Indicates bike and cadence signal is received or bike pod is paired
- 11. RPM : Resolutions per minute (unit of cadence)
- 12.**0** : Indicates keypad is locked

STARTING YOUR WATCH (FIRST TIME) After removing the watch from the package activate it by pressing and holding MODE until

The watch will prompt you to set your profile The screen below will be shown

GENDER

the display is showr

- 1. Press ST/LAP/+ to select option, then press SET to confirm.
- 2. Continue setting your profile according to the following order: year of birth, month of
- birth, day of birth, weight unit and weight value, by pressing the following buttons: ST/I AP/+ to increase value or select
- option -/SP to decrease value
- SET to confirm selected option
- 3. After your profile is set, the screen below will be shown



You can continue to set the watch profile by pressing ST/LAP/+ to select "SET WATCH" option. Refer to "SET WATCH PROFILE" section in this manu

**IMPORTANT** To ensure accurate calculations with your exercise, you are strongly required to set the watch and user profiles before exercising.

NOTE When the watch is left idle for 30 seconds during set up, it will automatically exit and display the time

# CONNECTING WITH COMPUTER SOFTWARE

Your watch can connect with the computer Application Software via the USB dongle (AD112).

- 1. Insert the AD112 USB dongle in the computer
- 2. Press MODE to select
- 3. Press SET to start connecting. 4. If connection is successful, the screen will
- display "DONE". If connection fails, the screen will display "FAILED", press ST/LAP/+ to try again.

# SETTING UP YOUR WATCH IMPORTANT

- To ensure accurate calculations with your exercise, you are strongly required to se the watch and user profiles before
- exercising. Remember to set the watch and user profiles after every battery replacement or power reset.

NOTE When the watch is left idle for 30 seconds during set up, it will automatically exit and display the time.

## SET WATCH PROFILE

- 1. Press MODE to select SET.
- Press ST/LAP/+ to select "SET WATCH" 3. Press SET to enter watch profile setting options.
- 4 Press ST/I ΔP/+ or -/SP to select the option to set: set alarm, set time, set date, set unit, set alert\* set view\*\*
- 5. Press **SET** and start setting the selected option by pressing the following buttons: ST/LAP/+ to increase value or select
  - ontion -/SP to decrease value
- SET to confirm selected option

\* During exercise, when the heart rate or speed rate is out of the target zone, the watch will send out visual and sound alert. You can select to turn on/off the sound alert in the "SET AI FRT" option

\*\* During exercise, the watch will toggle display your exercise information. You can select to turn on/off the toggle display in the "SET VIEW" option

#### SET USER PROFILE

**IMPORTANT** Reset the user profile if the watch will be used by another person.

1. Press MODE to select SET 2. Press ST/LAP/+ to select "SET USER" • -/SP to select option, pause or (by

ave into memory

will warn by beeping and displaying:

or

NOTE If connection with device is lost during

exercise, press SET to search for device and

NOTE Memory Mode will not display when no

1. Press MODE to select OMEM. Your watch

will display the number of exercise record.

You can either choose to clear all stored memories by pressing ST/LAP/+ or enter to

view exercise record by pressing **SET**. 3. Continue viewing your exercise record by

MODE to return to previous page

NOTE When memory is full, your watch will

OVER WRITE ?

Press SET to overwrite old memories, or

memories. New exercise data will not be

Your watch will generate a fitness index based

on your aerobic exercise (by running 1 mile or 1.60 km).

paired and calibrated with heart rate chest belt

**IMPORTANT** Ensure your watch is already

2. Press ST/LAP/+ to select "FITNESS

3. Press SET to confirm. Your watch will

· If device found, press SET to start

4. After completing the run, your watch will automatically calculate and show your

If fail to find device, either press SET to search again or press MODE to exit.

fitness index. The higher the index, the fitter you are. The diagrams below provide a

general guide as to what your fitness index

FITNESS INDEX FOR MEN

32

FITNESS INDEX FOR WOMEN

25 30

Press + / to turn backlight On for 5

NOTE The backlight function will not operate if

OTHER OPERATION AND SETTING

Fitness inde

37

35 40

42

automatically search for device.

Press MODE to exit without overwriting

KNOWING YOUR FITNESS INDEX

before doing the fitness test. 1. Press MODE to select **XEXE** 

or

FULL

pressing the following buttons:
ST/LAP/+ to select option

SET to view record details

-/SP to select option

or

been and display.

MEMORY FULL

recorded

TEST

**∂** 40

**ə6**40

15 20

", or ", is displayed

27

running.

VIEWING EXERCISE RECORD

exercise data is stored.

exercise

re-connect

pressing and holding) stop exercise and

SET to start exercise or view data during

WARNING Adjust your exercise if the upper or

lower heart rate limit is exceeded. The watch

ABOVE

LOCK / UNLOCK KEYPAD

Press and hold **b** for 2 seconds to lock

2. Press ST/LAP/+ to turn alarm On or Off.

Press any button to stop the alarm and it will

or unlock keypad. **6** indicates keypad is

SET ALARM ON / OFF

To silence alarm:

Set the alarm to Off.

REPLACE BATTERY

chestbelt low battery

hr Bel'i

LOW BATT

To replace watch batte

is low, the watch will display:

1. In time/date display, press SET.

indicates the alarm is turned On. 3. Press **MODE** or **SET** to exit.

activate again 24 hours later.

SET BEEP TONE ON / OFF

indicates the beep tone is turned Off

In time/date display, press ST/LAP/+.

If the battery power of your watch or chest belt

or

1. Use a small screwdriver to open the battery

CR2032, 3V lithium battery. 3. Secure the lid by screwing it back into place.

. Use a coin to open the battery compartment

Remove the old battery and insert a new

3. Secure the lid by turning the coin clockwise

To help achieve maximum health benefits from

your workout program, it is important to know

MHR is expressed in beats per minute. You

can get your MHR from an MHR test, or you can estimate it by using the following formula:

There are several training zones that are

relevant to a fitness program. The most popular zone range is from 50% to 80% of your

maximum heart rate. This is where you achieve

cardiovascular benefits, burn fat, and become

fitter. When programming your watch, the lower percentage of the zone you choose becomes

percentage becomes the upper heart rate limit.

bic Threshold Zone

There are three training zones, as described

your lower heart rate limit and the higher

Moderate Activity

erobic Zone

Weight Management

lid by turning it anticlockwise

CR2032, 3V lithium battery

Maximum heart rate (MHR)

USEFUL REFERENCE

Upper heart rate limit

· Lower heart rate limit

TRAINING ZONES

220 - age = MHR

50%

60%

70%

80%

90%

100%

below

vour

compartment lid. 2. Remove the old battery and insert a new

To replace chest belt battery:

system low battery

SYSTEM LOW BAT

e

- 3. Press SET to enter user profile setting options.
- 4. Follow steps 1 and 2 in "STARTING YOUR WATCH (FIRST TIME)" section in this manual

# SET EXERCISE PROFILE

**IMPORTANT** Reset the exercise profile if the ch will be used by another person

You can set exercise profiles for your training and workout. The watch has 3 exercise options: Cardio, Run and Cvcling,

- 1. Press MODE to select SET
- Press ST/LAP/+ to select "SET PROG".
- 3. Press SET to enter exercise options. 4. Press ST/LAP/+ or -/SP to select the
- exercise to set: set run, set cycling, set
- cardio. 5. Press **SET** to confirm selection, then continue to set the profile\* of the selected exercise by pressing the following buttons: • ST/LAP/+ to increase value or select
- -/SP to decrease value
- SET to confirm selected option
- \* The profile setting options are as follows: Warm up time
- Interval training on/off
- Number of interval (2-5) • Exercise time for each exercise or
- interval
- Rest time for each interval
- Exercise by time
- Target heart rate zone (1-5) Recovery timer on/off

# PAIRING AND CALIBRATING DEVICE

**IMPORTANT** To ensure accurate calculations vith your exercise, you are strongly required to pair and calibrate the watch with the AZ112 heart rate chest belt, foot pod and bike pod hefore exercise

The bike pod and foot pod should be purchased separately and should be compatible with ANT Sports System

- 1. Press MODE to select NDEV
- Press SET to enter "PAIR DEVICE". Press SET to start pairing. OR
  - If the watch is already paired with device, you can continue to set the paired device by pressing the following buttons:
  - ST/LAP/+ to increase value or select option\* -/SP to decrease value
- SET to confirm selected option 3. If pairing is successful, the watch will display:



\* The watch will not show any setting options (such as "WHEEL SIZE", "CAL DEVICE\*\*" or "REMOVE DEVICE") if no device is paired

\*\* To accurately calibrate the bike pod, wheel size should be inputted.

# CONDUCTING EXERCISE

- **IMPORTANT** To ensure accurate calculations with your exercise, you are strongly required to pair and calibrate the watch with devices such as heart rate chest belt, foot pod and bike pod before exercise.
- There are 2 options for exercise: AUTO and PROG.
- AUTO refers to conducting exercise (with stopwatch running) without setting exercise profile.
- PROG refers to conducting exercise (with stopwatch running) with exercise profile set: Running, Cycling, Cardio (refer o "SET EXERCISE PROFILE" section ir this manual).

2 To exercise without exercise profile press

ST/LAP/+ to select "AUTO". To exercise with exercise profile, press ST/LAP/+ to

**ST/LAP/+** to select option, add a lap or

1. Press MODE to select **TEXE** 

select "**PROG**". 3. Press **SET** to confirm selection, then

resume from pause

MHR%	DESCRIPTION
65-78%	This is the lowest training intensity level. It is good for beginners and those who want to strengthen their cardiovascular systems.
65-85%	Increases strength and endurance. It works within the body's oxygen intake capability, burns more calories and can be maintained for a long period of time.
78-90%	Generates speed and power. It works at or above the body's oxygen intake capability, builds muscle, and cannot be maintained for a long period of

The upper and lower heart rate limits are calculated by multiplying your MHR by the percentages of the selected training zone

A 40-year-old training for basic health

TRAINI

ZONE

Aerobic

Anaerobic Exercise

For example:

maintenance

65%

(164 feet).

SPLASH

30M/ 164 FEET OK

SPECIFICAT

Stopwatch

Lower heart

limit range

Upper heart

limit range

Calorie range

Power

Operating

Storage

temperature

temperature

types.

Clock

- His Upper Heart Rate Limit [220 40(age)] x
- His Lower Heart Rate Limit [220 40(age)] x

**IMPORTANT** Always warm up before exercise and select the training zone that best suits your physique. Exercise regularly, 20 to 30 minutes per session, three to four times a week for a healthier cardiovascular system.

WARNING Determining your individual training zone is a critical step in the process towards a efficient and safe training program. Please consult your doctor or health professional to help you determine exercise frequency and duration appropriate for your age, condition and specific goals.

#### USE IN WATER

The SE833 is water-resistant up to 50 meters

ž			Ľ.	<b>\$</b> \$\$
	SHOWERING	LIGHT	SHALLOW	SNORKELING
ES	(WARM/	SWIMMING	D//ING/	/ DEEP
	COOL	/ SHALLOW	SURFING/	WATER
	WATER	WATER	WATER	DIVING
	ONLY)		SPORTS	
	ок	ОК	ок	NO

NOTE Set the watch before exposing it to excessive water. Pressing the keys while in the water or during heavy rainstorms may cause water to enter the watch.

IONS	
	12/24 hour format with
	hour / minute / second
	00:00:00 to 99:59:59 (hrs:
	min: sec)
rate	30 - 220 bpm
rate	80 - 240 bpm
	0 - 9999 kcal
	1 x CR2032 3V lithium
	battery
	0°C to 40°C
	(32°F to 104°F)
	-20°C to 60°C
	(-4°F to 140°F)

# PRECAUTIONS

To ensure you use your product correctly and safely, read these warnings and the entire user manual before using the product:

· Use a soft, slightly moistened cloth. Do not use abrasive or corrosive cleaning agents, as these may cause damage. Use

lukewarm water and mild soap to clean the watch thoroughly after each training session. Never use the product in hot water

or store it when wet. Do not subject the product to excessive

force, shock, dust, temperature changes, or humidity. Never expose the product to direct sunlight for extended periods. Such

treatment may result in malfunction · Do not bend or stretch the transmitter part of the chest belt.

 Do not tamper with the internal components. Doing so will terminate the product warranty and may cause damage. The main unit contains no user-serviceable parts.

• Do not scratch hard objects against the LCD display as this may cause damage.

Take precautions when handling all battery

- Remove the batteries whenever you are planning to store the product for a long period of time.
- When replacing batteries, use new batteries as specified in this user manual.
- The product is a precision instrument. Never attempt to take this device apart. Contact the retailer or our customer service
- department if the product requires servicing Do not touch the exposed electronic
- circuitry, as there is a danger of electric shock Check all major functions if the device has
- not been used for a long time. Maintain regular internal testing and cleaning of your device. Have your watch serviced by an approved service center annually.
- When disposing of this product, ensure it is collected separately for special treatment and not as normal household waste.
- Due to printing limitations, the displays shown in this manual may differ from the actual display.
- The contents of this manual may not be reproduced without the permission of the manufacturer.

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. asc

# EU-DECLARATION OF CONFORMITY

Hereby, Oregon Scientific, declares that this Heart Rate Monitor with PC. Distance and Speed (model SE833) 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.

CE COUNTRIES RTTE APPROVAL COMPLIED All EU Countries, Switzerland (2) and Norway (1)

### FCC / IC 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 visit our website at

# www2.oregonscientific.com/service for all enquiries.

# We

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

Product No.: SE833 Product Name: Heart Rate Monitor with PC Manufacturer: IDT Technology Limited Address: Block C, 9/F, Kaiser Estate, Phase 1,41 Man Yue St., Hung Hom, Kowloon, Hong Kong

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.