

# swatch® **TOUCH** **ZERO ONE**



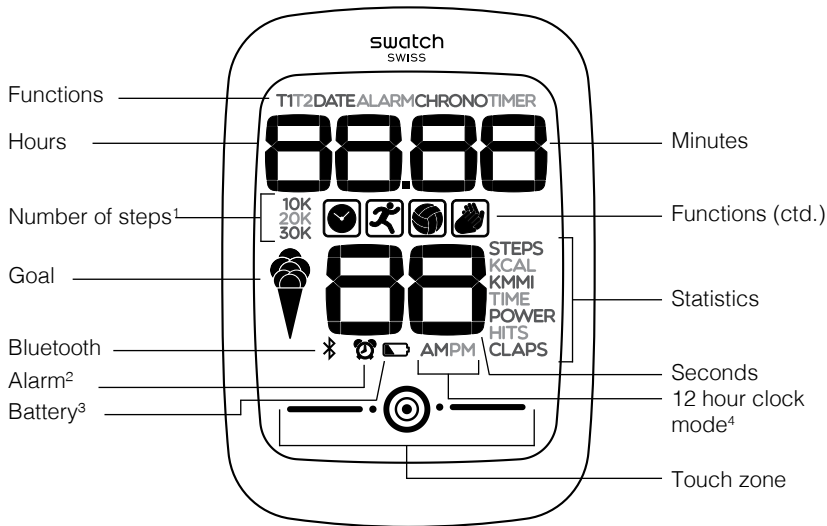
User Manual



## Summary

<b>A</b>	Interface .....	4
<b>B</b>	Touch & Press .....	5
<b>C</b>	Quick Info Screens .....	6
<b>D</b>	Functions .....	7
	<b>1</b> Watch .....	8
	<b>2</b> Pedometer .....	10
	<b>3</b> Beach Volleyball .....	11
	<b>4</b> Fan .....	13
	<b>5</b> Set .....	15
	<b>6</b> Goal .....	17
	<b>7</b> Bluetooth .....	18
<b>E</b>	Various.....	20
<b>F</b>	Legal Notices .....	22

## A Interface



<sup>1</sup> When you reach 10,000, the 10K icon is displayed (20,000 = 20K, 30,000 = 30K)

<sup>2</sup> Displayed on each screen when the alarm is activated

<sup>3</sup> Displayed when the battery is running low

<sup>4</sup> Displayed on all the T1/T2 screens when the 12 hour format is selected

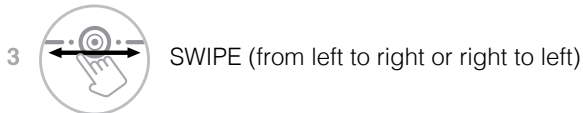
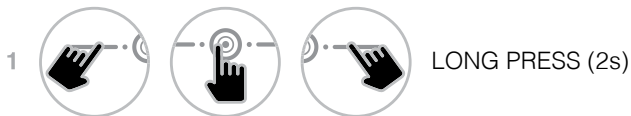


Confirmation is always accompanied by a sound.

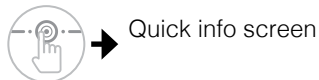


Information that can be entered or changed flashes.

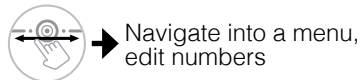
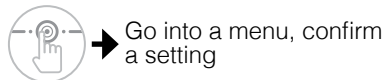
## B Touch & Press



Screen locked

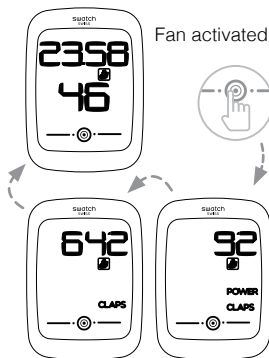
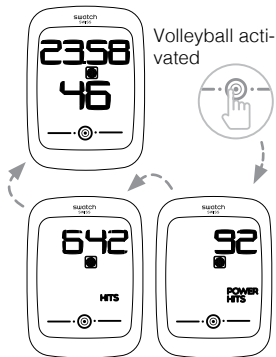
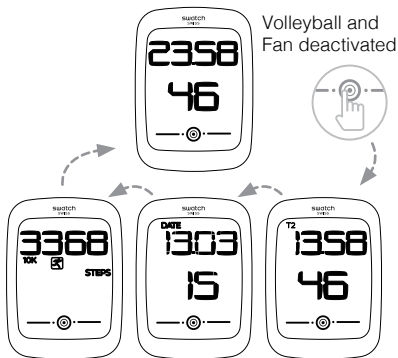


Screen unlocked



## C Quick Info Screens

When the screen is locked, a Short Press automatically displays information from the Pedometer, Beach Volleyball or Fan function.



## D Functions

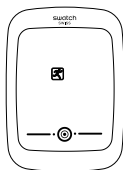
Your Touch Zero One has **7** main functions/menus.

Long Press:    Unlocks the watch  
Swipe:        Browse functions  
Short Press:   Enter a function

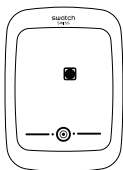
### 1 Watch



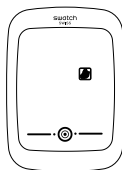
### 2 Pedometer



### 3 Volleyball



### 4 Fan



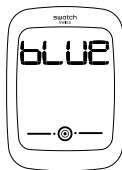
### 5 Set



### 6 Goal



### 7 Bluetooth



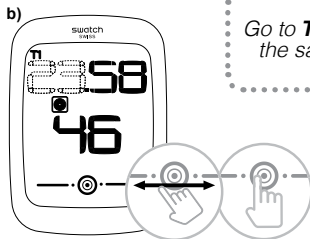
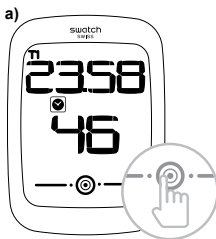
# 1 Watch



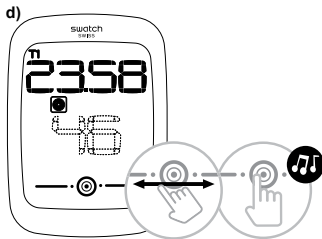
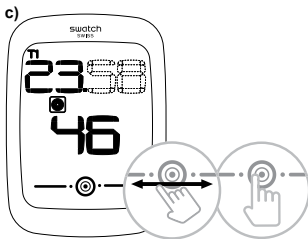
T1/T2/Date can be set in the app

## 1.1. Set the time (T1/T2) and date

### → T1



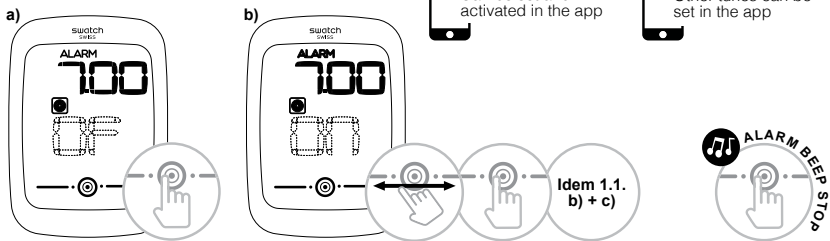
Go to **T2** and **DATE**, then use the same procedure to set





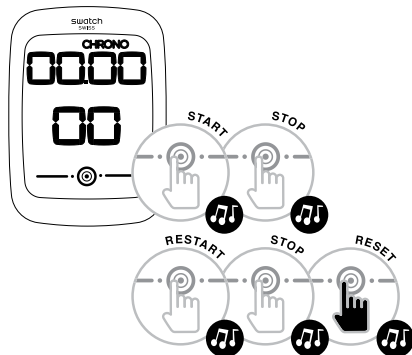
## 1.2. Set the alarm

→ **ALARM**



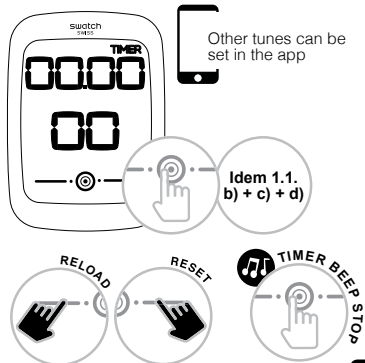
## 1.3. Use the stopwatch

→ **CHRONO**



## 1.4. Set timer

→ **TIMER**



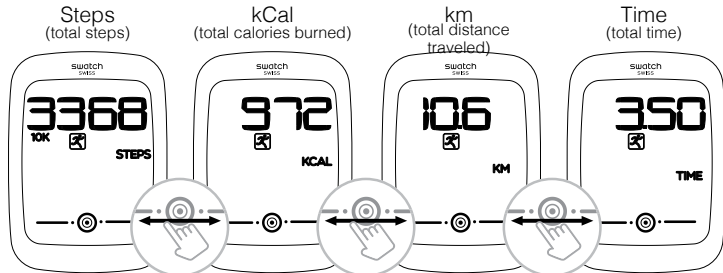
## 2 Pedometer



The watch can transfer data from the Pedometer to the smartphone app (Steps / kCal / km / Time)

Weight and Height can be set in the app to provide a more precise calculation of kCal burned and distance travelled

### 2.1. Statistics



- The pedometer function is always activated.
- To see the number of steps you have taken in real time, go to the Pedometer Quick Info Screen.
- The number of steps is reset to zero at midnight every day (T1 time).

# 3 Beach Volleyball



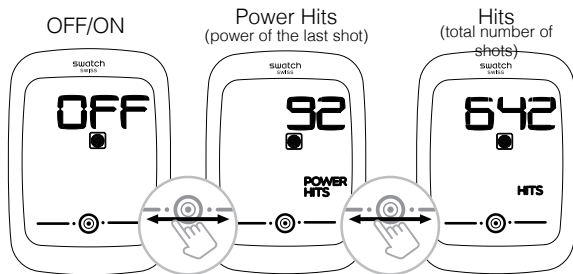
*Wear the watch on the wrist with which you hit the ball.*

You can hide this function on your watch in the app

The watch can transfer match data to the app (Power Hits / Hits)

In the app, you can set the watch to Right handed / Left Handed, Amateur / Pro

## 3.1. Options

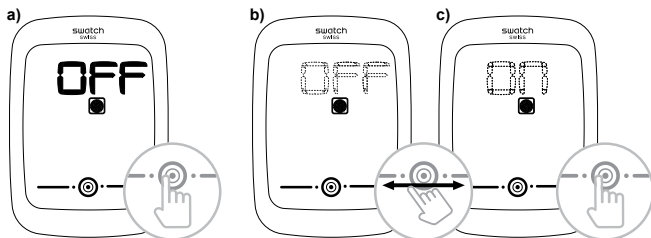


Beach Volleyball ON:  
Automatic counter for Power Hits and Hits

Beach Volleyball OFF:  
Counter for Power Hits and Hits frozen

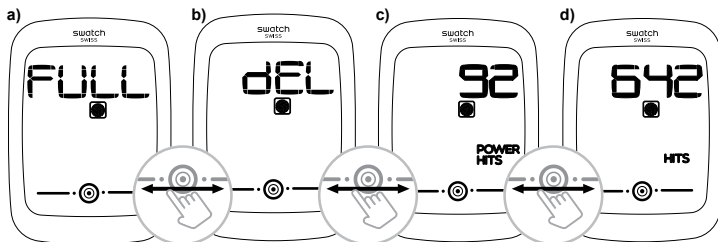
## 3.2. Activate/deactivate

- When it is activated, the pedometer will stop counting steps



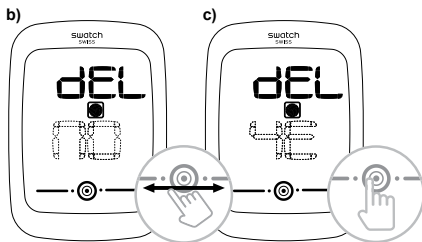
### 3.3. Memory full (erase data)

When the memory is full, Beach Volleyball displays this.



If the memory is full, the Power Hits and Hits counters are frozen.

a)  
dEL  
(delete data)



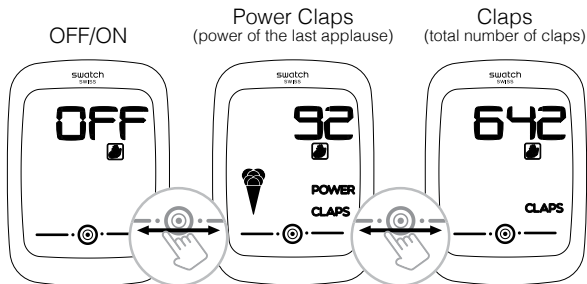
## 4 Fan



You can hide this function on your watch in the app

The watch can transfer Fan data to the app

### 4.1. Options



The ice cream is displayed in relation to the last Power Claps:



**33 to 65 claps**



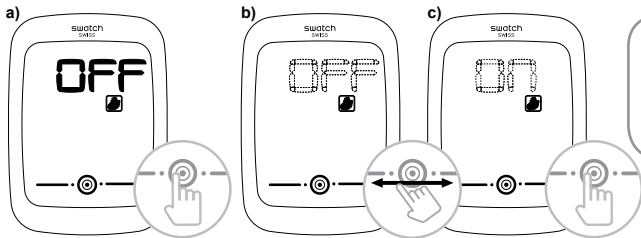
**66 to 98 claps**



**99 claps**

### 4.2. Activate/deactivate

- When it is activated, the pedometer will stop counting steps.

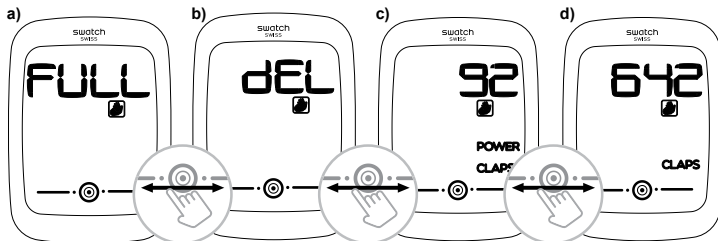


Fan ON:  
Automatic counter for Power Claps and Claps

Fan OFF:  
Counter for Power Claps and Claps frozen

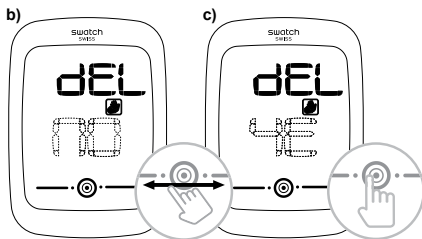
#### 4.3. Memory full (erase data)

When the memory is full, Fan displays this.



*If the memory is full, the Power Claps and Claps counters are frozen.*

a)  
dEL  
(delete data)

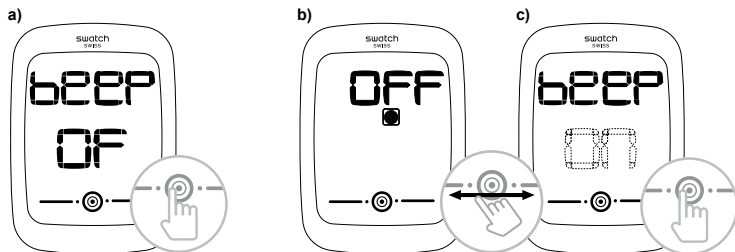
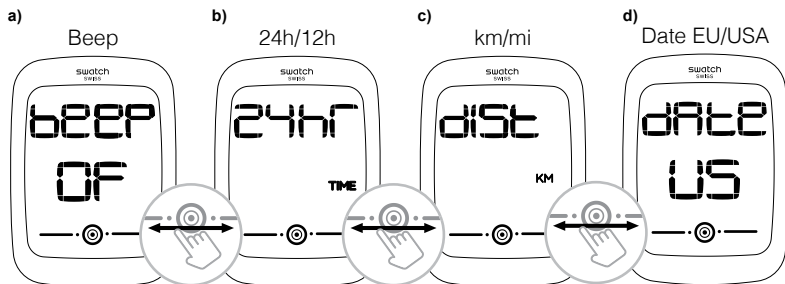


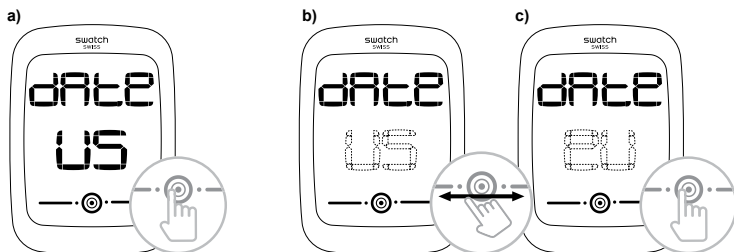
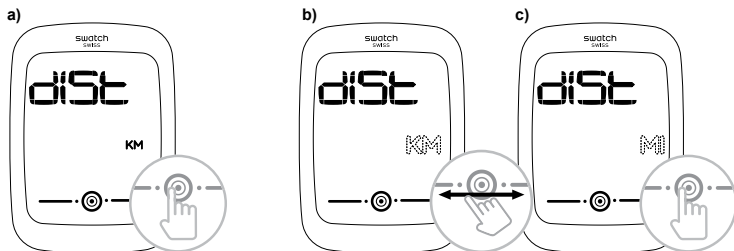
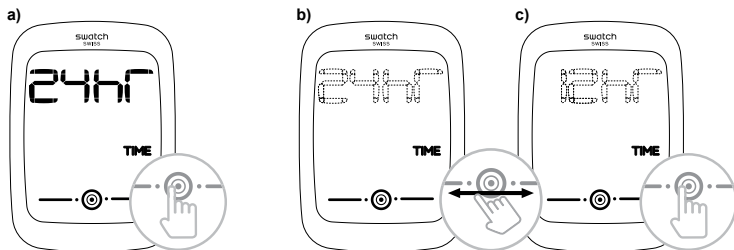
## 5 Set



All settings can be changed in the app

### 5.1. Settings









*An ice cream icon fills up as you make progress towards your goal.*

- 1) You have achieved one third of your goal
- 2) You have achieved two thirds of your goal
- 3) You have achieved or exceeded your goal



Goal settings can be changed in the app.

1)



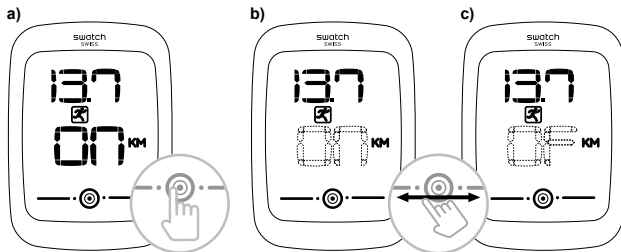
2)



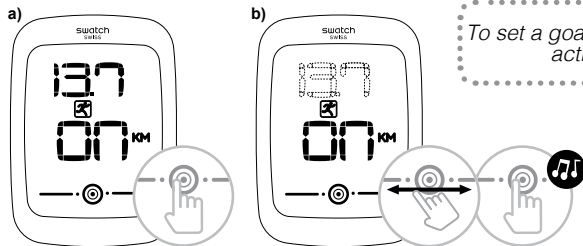
3)



## 6.1. Activate/deactivate



## 6.2. Set



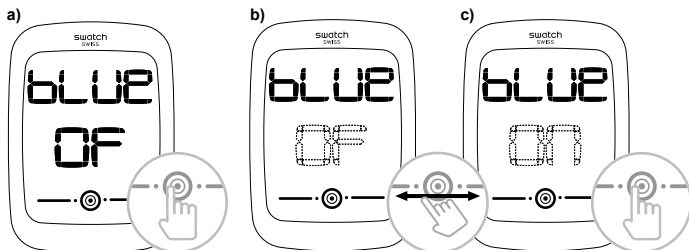
*To set a goal, Goal must be activated.*

## 7 Bluetooth



*Activate Bluetooth on your smartphone.*

### 7.1. Activate/deactivate

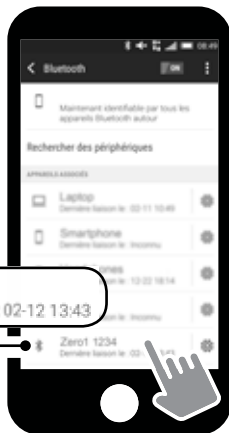


### 7.2. Pairing



*BLUE will change to the MAC address for your watch. The icon flashes.*





*Enter the MAC address for your watch into your smartphone. Select to set up the pairing.*

You can change the name of your watch in the app

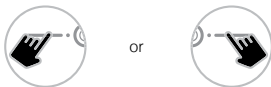
## E Various

### 1. Backlight



#### **Screen locked**

Long Press (hold):  
Turns on the backlight.



#### **Screen unlocked**

Long Press (hold):  
Turns on the backlight.

### 2. Battery low



When the battery is running low,  
this icon is displayed.

### 3. Changing the battery



Remove the battery using a coin or  
a flat-headed screwdriver, turning  
counterclockwise.

Note: If you remove the battery from your watch, for example to replace it, the data saved (e.g. hits, claps, km, etc.) will not be deleted. However, other settings such as time and date may require resetting.



# F Textes légaux

Les parties en rouges nécessitent des changements ultérieurs.

Equipment type: Bluetooth Smart digital watch

Model: SUV 1

Manufacturer: Swatch

Address: Jakob-Staempfli Strasse 94, 2502 Bienne Switzerland

Country of origin: Switzerland

## **EU, Switzerland, Turkey - CE Marking**



This device complies with the R&TTE Directive (1999/5/EC), the EMC Directive (2004/108/EC), and the Low Voltage Directive (2006/95/EC) issued by the Commission of the European Community.

### **Country list :**

Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, United Kingdom, Switzerland, Turkey.

(Registration manual : English

Launch manual : In respective languages of EU)

## **USA Federal Communications Commission Interference Statement**

FCC ID:2AD9FSUV1

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.

rence 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.

### **Caution:**

Any change or modifications not expressly approved by the grantee of this device could avoid the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following 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.

### **RF exposure warning:**

The equipment complies with FCC RF exposure limits set forth for an uncontrolled environment.

The equipment must not be co-located or operating in conjunction with any other antenna or transmitter.

### **Canada, Industry Canada (IC) Notices**

IC: 1957A-SUV1

This device complies with Canada license-exempt RSS standard(s).

Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference received, including interference that may cause undesired operation of the device.

This device complies with Industry Canada license-exempt RSS standard(s).

CAN ICES-3(B)/NMB-3(B)

Canada, avis d'Industry Canada (IC)

Cet appareil est conforme avec Industry Canada exemptes de license RSS standard(s). Son fonctionnement est soumis aux deux conditions suivantes :

(1) cet appareil ne doit pas causer d'interférences et (2) cet appareil doit accepter toute interférence, notamment les interférences qui peuvent affecter son fonctionnement.  
Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils exempts de licence.

CAN ICES-3(B)/NMB-3(B)

## **Australia**

This device has been tested according to the RCM requirements.



## **Brazil**

(User Manual in Portuguese)

Applicable standards : Bluetooth Low Energy 4.0

See [www.anatel.gov.br](http://www.anatel.gov.br)

Anatel : HHHH-AA-FFFF

Anatel logo :



(The codes and bar code will be updated when we shall receive the certificate).

Este equipamento opera em caráter secundário, isto é, não tem direito a proteção contra interferência prejudicial, mesmo de estações do mesmo tipo, e não pode causar interferência a sistemas operando em caráter primário.



## **China**

CMIIT : XXXXYYZZZZ

(Registration manual : English

Launch manual : Chinese)

## **Custom Union : Russian Federation, Kazakhstan, Belarus**

# EAC

(User Manual needed in russian)

Russian certification number : XXXX (to be updated when known)

## **Japan**

This device is certified based on Japan Technical Standard Conformity Certification.

(Registration manual : English

Launch manual : Japanese)



CCC-jjxxxx

(Code to be updated when it is communicated by AT4W).

## **Korea**



MSIP-CRI-ABC-SUV1

(ABC to replace by Swatch company ID when communicated by AT4)

1. Company name of Applicant (인증 받은 자의 상호)
2. Manufacturing date (제조연월일)
3. Manufacturer/ Country of origin (제조자/제조국가)
4. Equipment name/ Model name (기자재의 명칭/ 모델명)
5. Conformity assessment number (인증번호)

이당 무선설비는 운용 중 전파혼신 가능성이 있으므로, 인명 안전과 관련된 서비스는 할 수 없습니다.

(Meaning that, as this radio equipment has the possibility of radio interference, this equipment cannot be used for any services related to human life safety)

(To translate in korean with correct information – need a corean translator)

## Mexico

(User Manual in Spanish – open point : Do we need the NOM or NYCE logo ?)

La operación de este equipo está sujeta a las siguientes dos condiciones: (1) es posible que este equipo o dispositivo no cause interferencia perjudicial y (2) este equipo o dispositivo debe aceptar cualquier interferencia, incluyendo la que pueda causar su operación no deseada.

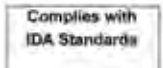
- a) Leer el manual antes de instalar u operar
- b) Name, address and contact telephone of the importer or Mexican manufacturer
- c) Brand Swatch – SUV1 model name Brand
- d) Any warnings applicable to the installation and operation of the product and needed to protect the safety and health of the users.
- e) Clear instructions about the installation and operation of the equipment
- f) Electrical specifications: 3V, Bluetooth 2.4 GHz frequency

This device complies with the Federal law for Protection of the Consumers (Ley Federal de Proteccion del Consumidor).

- a) Name and address of the importer or Mexican manufacturer responsible for the product.
- b) Brand name and model name of the product
- c) Name and address of the places where the warranty can be served.
- d) Name and address of the places where to acquire spare parts, consumables and accessories.
- e) Warranty period (not less than three months for electrical and electronic products and one year for electrical appliances)
- f) Items covered by the warranty and its possible limitations or exceptions
- g) Warranty procedure



Singapore



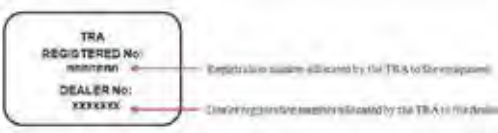
(Add dealer's license N° in rectangle).

South Africa



(Add type approval communicated by AT4).

United Arab Emirates



(To update with registration and dealer number communicated by AT4).

Taiwan

(Registration manual : English  
Launch manual : in Chinese).



(To update with XXYyZZ data).

警告  
低功率電波輻射電機管理辦法  
第十二條經型式認證合格之低功率射頻電機，業經許可，公開，應標或  
使用者均不得擅自變更頻率，加大功率或變更原設計之特性或功能。  
第十四條經型式認證合格之低功率射頻電機之使用，不得影響其他經核准安全之干擾合  
適性。經發現有干擾現象時，應立即停用，並改善至無干擾時方得繼續  
使用。  
前項合式適性，指一電波法規定作業之無線電通信低功率射頻電機而  
不受合式適性工業、科學及醫療用電波輻射性電機防護之干擾。

In chinese  
本標驗於取得認證後將依據定於標驗本標驗準實施合格標驗。並要  
求最終產品平台(即OEM Integrator)於最終產品平台  
(End Product)上標準' 本產品內含射頻標驗。其MCC 型式認證號碼  
為 CCXXxxYYyyyZzW

Made by ETA  
Version 1.4  
Gautier Rebetez

