





ФУНКЦИИ БУДИЛЬНИКА


  **Ежедневный сигнал, ежечасный сигнал**
Ежедневный сигнал звучит каждый день в установленное вами время. Число показывает, сколько ежедневных сигналов имеется. Функция ежечасного сигнала обеспечивает подачу звукового сигнала при наступлении каждого нового часа.


 **Звуковой сигнал**
В установленное время издается тональный сигнал.

  **Мульти-сигнал, ежечасный сигнал**
Существует 4 типа сигнала: 1 - ежедневный; 2 - ежемесячный; 3 - сигнал в определенное время каждый день определенного месяца; 4 - сигнал в определенное время, в определенный день (на дату). Цифра в квадрате указывает количество возможных установок сигнала.


 **Функция повтора сигнала**
Через несколько минут после остановки сигнала он повторяется.


СПЕЦИАЛЬНЫЕ ФУНКЦИИ


 **Отображение дня на разных языках**
Название дня недели может отображаться на разных языках.

 **Включение/выключение звука кнопок**
При желании звук кнопок при переходе из одного режима в другой может быть выключен. При этом звук будильника и таймера обратного отсчета будет работать независимо от этого.

СТЕКЛО

 **Минеральное стекло**
Жесткое стекло устойчивое к царапанию.

 **Сапфировое стекло**
Искусственный сапфир, используемый в качестве стекла, придает поверхности прозрачность и делает ее устойчивой к появлению царапин.

 **Сферическое стекло**
Стекло имеет закругленную поверхность.

СПЕЦИАЛЬНЫЕ ХАРАКТЕРИСТИКИ

 **Крышка с винтовым фиксатором**


 **Переводное колесико с винтовым фиксатором**

 **Оправа с направлениями**
Такую оправу можно использовать для определения примерных направлений.

РЕМЕШКИ И БРАСЛЕТЫ

 **Ремешок из полимерного материала**

 **Браслет из нержавеющей стали**

 **Браслет высокой прочности из нержавеющей стали с цельнометаллическими звеньями**

 **Ремешок из натуральной кожи**

 **Титановый браслет**


 **Титановый браслет с цельнометаллическими звеньями**






ЗАСТЕЖКИ

 **Застежка с тройным сгибом, расстегиваемая одним касанием**





 **Кожаный ремешок с застежкой тройного изгиба**

ФУНКЦИИ БАТАРЕЙКИ

















 **Индикатор зарядки элемента питания**
Показывает уровень зарядки.

     **Долгий срок службы батарее**
Число в квадрате обозначает приблизительный срок службы батарейки при соблюдении нормальной эксплуатации часов.

КЛАССИФИКАЦИЯ ЧАСОВ ПО ВОДОЗАЩИТЕ

    **Водонепроницаемые**
WR означает, что модель водонепроницаема согласно ISO 2281: кратковременный контакт с водой не вызовет никаких проблем, с водозащитой в 5 бар (50 м) часы способны выдержать давление воды обозначенной величины и соответственно могут быть использованы во время принятия душа и т.п. 10 бар (100 м) означает, что часы могут быть использованы во время обычного плавания и ныряния под водой с трубкой. 20 бар (200 м) означает, что часы могут быть использованы для ныряния (free diving) без специального оборудования.

Functions

Module No.

5060 GS-1150-1AER

Model name

Resin


Case material


Ø 50 mm

Width

* A battery is loaded at the factory for function testing. Because the product spends time in transit and on the shelf, you may have to replace the original battery much sooner than the normally rated battery life.


DISPLAY ILLUMINATION

 **<ILLUMINATOR>**
An electro-luminescent panel causes the entire face to glow for easy reading. Includes an After-Glow feature that keeps the Illuminator turned on for a few seconds after the light button is released.

 **<AUTO-ILLUMINATOR>**
An electro-luminescent panel causes the entire face to glow for easy reading. Auto Light automatically turns on the Illuminator when the watch is tilted towards your face for reading.

 **<FULL-AUTO-ILLUMINATOR>**
Automatically deactivates the Auto Illuminator function when surrounding light is sufficient, and activates it under dim light or dark conditions.



 **<LED> Light**
A light-emitting diode (LED) is used to illuminate the watch face.

 **<AUTO-LED> Light**
A light-emitting diode (LED) is used to illuminate the watch face, incl. the feature of an Auto Light Switch that illuminates the display when the watch is angled towards the face.

CASE PROTECTION FUNCTIONS

 **Shock-resistant**
Shock-resistant construction protects against impact and vibration.


 **Magnetic-resistant**
The case has been specially mounted, so to be shielded from magnetic fields.


  **Low-Temperature-resistant**
The timekeeping module is designed for operation at very low temperatures. The value indicates the lowest temperature at which the module will operate. Low temperature resistance does not apply to the direction sensor.

SOLAR FUNCTION (TOUGH SOLAR)


 **Solar Function**
A solar cell provides power for operation.

RADIO SIGNAL RECEPTION

 **Radio Signal Reception (EU)**
A built-in radio signal receiver ensures that the exact time is displayed across much of Europe.

 **Radio Signal Reception (EU, USA, Japan, China)**
A built-in radio signal receiver ensures that the exact time is displayed across much of Europe, the United States, Japan, and China. Watches with this symbol can pick up DCF, MSF, WWVB, JJY, and BPC radio signals.

DISPLAY AND EDIT FUNCTIONS

 **Duplex LCD**
Two liquid crystal panels make it possible to select from among different display patterns.

 **Neobrite**
A luminous coating provides long-term illumination in the dark after only short exposure to light.


 **LED Indicator**
An LED flashes when the time has arrived for an alarm, a countdown or an hourly signal.


OUTDOOR FUNCTIONS

 **Barometer**
A built-in pressure sensor measures barometric pressure, which is shown on the display.

 **Thermometer**
A built-in temperature sensor measures the temperature.

 **Compass**
A built-in direction sensor detects the magnetic north.

 **Altitude Measurement**
A built-in pressure sensor measures barometric pressure, which is converted to relative altitude. The figure under the symbol indicates the maximum measurable altitude.

 **Altitude addition**
The altitude addition function counts all the metres that have been ascended, giving you the difference between the starting and stopping altitude at a glance.

 **Moon Age Display**
Moon age and phase are shown on the display based on your current latitude and longitude.

 **Tide Graph Display**
Tidal movements are displayed graphically based on your current latitude and longitude, and the lunital interval.


 **Sunrise/Sunset Display**
Sunrise and sunset times are displayed based on your current latitude and longitude.

SPECIAL TIME FUNCTIONS

 **World Time**
Displays the current time in major cities and specific areas around the world.

 **12/24-hour Timekeeping**
Times can be displayed in either a 12-hour or 24-hour format.

CALENDAR FUNCTIONS

 **Full Auto Calendar**
Allowances are made automatically for months of different lengths, in case date corrections for leap years are required.

 **Date Display**
Display of the current date with analogue watches.

 **Date and Weekday Display**
Display of the date and day of the week with analogue watches.

STOPWATCH FUNCTIONS




           
Stopwatch
Accurate measurement of elapsed time with the touch of a button.


 **Twin Stopwatch**
Two separate stopwatches can measure two different elapsed times.

  **Lap Memory**
Up to 120 items of data comprising the date and lap times can be stored here for later retrieval.

COUNTDOWN TIMER

    **Countdown Timer**
A stopwatch that counts backwards: When 0 minutes, 0 seconds is reached, the timer emits a 10-second signal tone.


   **Countdown Timer with automatic repeat function**
As soon as the countdown stopwatch reaches 0 minutes and 0 seconds and indicates this by emitting a signal tone, it automatically returns to the preset time value and begins counting backwards again. This function is particularly useful for people who need to take regular medication (e. g. every half hour).

 **Yacht Timer**
The yacht timer is used to time the start of regattas. The countdown period can be set from 1 to 10 minutes. An acoustic signal is emitted after each minute has elapsed and then once a second for the last ten seconds.

 **Preset Timer**
Allows you to call up and apply preset times for different kinds of sports.

ALARM FUNCTIONS

  **Daily Alarm, Hourly Time Signal**
The daily alarm sounds each day at the time you set. The hourly time signal causes the watch to beep every hour on the hour.


 **Beeper Alarm**
Beeper tone alarm sounds at the time you set.

  **Multi Alarm, Hourly Time Signal**
A total of four different alarm types are available: 1. Daily alarm; 2. Monthly alarm; 3. Alarm for a particular time each day of a particular month; 4. Date alarm.

 **Snooze Feature**
Each time you stop the alarm, it sounds again after a few minutes.

SPECIAL FUNCTIONS

 **Display of The Day in Different Languages**
The name of the day can be displayed in different languages.

 **Button tone on/off**
If desired, the button tone can be turned off with the mode button. When switching from one function to another, the beep tone won't be heard any more. Pre-set alarms or countdown timer are still active after turning-off the button tone.


GLASSES

 **Mineral Glass**
Hard glass resists scratching.

 **Sapphire Glass**
This glass is made using artificial sapphires for high-clarity and a scratch-resistant surface.

 **Spherical Glass**
The surface of the glass is rounded.

SPECIAL FEATURES

 **Screw Lock Back**

 **Screw Lock Crown**

 **Direction Bezel**
This bezel can be used to determine approximate directions.

WRISTBANDS

 **Resin Band**

 **Stainless Steel Band**

 **Genuine Leather Band**

 **Titanium Band**






BUCKLES

 **One-touch 3-fold Buckle**





 **Triple-fold Buckle with Leather Band**

BATTERY FUNCTIONS

 **Battery Level Indicator**
Indicator shows the current battery level.

     **Battery Life**
The number within the icon gives the approximate battery life in years, assuming normal usage.

WATER RESISTANCE CLASSIFICATION

    **Water-resistant**
WR means that the model is water-resistant according to ISO 2281. Shortterm contact with water does not cause problems. From a water-resistant grade of 5 bar, the watch is able to withstand this amount of water pressure and is therefore suitable for use when showering. 10 bar water-resistant means that the model is also suitable for swimming or snorkelling. From 20 bar, the watch can be used for freediving without equipment.