

Case material — Resin

Battery life ** — 3 years

Battery type — SR927Wx2

Country of origin — J

Module No. — 3750 G-300-2AVER

Model name —

Functions —

J Japan S Singapore
M Malaysia P Philippines
K Korea T Thailand
C China TW Taiwan

** 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.

Modules

Full Auto EL Backlight
Automatically deactivates the Auto EL backlight function when surrounding light is sufficient, and activates it under dim light or dark conditions.

EL Backlight (with Auto Light)
An electro-luminescent panel causes the entire face to glow for easy reading. Auto Light automatically turns on the EL backlight when the watch is tilted towards your face for reading.

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

EL Backlight (Double)
Both the digital and analogue areas of the watch face glow when the EL backlight is turned on.

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

Super LED Light
Light-emitting diodes illuminate the display with either blue, green, light blue, pink, yellow, or white light.

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.

Full Auto LED Light
A light-emitting diode is used for display illumination. The Full Auto Light feature illuminates the display when the watch is tilted towards the face, only when lighting is dim.

Super Full Auto LED Light
If the ambient light fades, a turn of your wrist illuminates the watch display particularly brightly and in colour.

Multi LED Light
An LED backlight that illuminates the display using various different colours.

Microlight
A built-in light illuminates the watch face from the side.

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.

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

Compass
A built-in direction sensor detects magnetic north.

Simple Direction Finder
The press of a button displays a degree value. If you align the bezel towards this degree value, you can easily read North, East, South and West from the display.

Heart Rate Monitor
A chest belt is used to measure the current heart rate and transmit it to the watch. The heart rate is displayed in beats per minute (bpm).

Target Heart Rate Alarm
An alarm sounds when the pre-defined target heart rate is reached.

Heart Rate Percentage Display
This display reveals the percentage of the current heart rate versus the maximum heart rate.

Wireless Data Transmission
The data are transmitted wirelessly to a PC.

Secure Data Transmission
Prevents interference from other heart rate measuring devices, since the heart rate signal is coded before transmission.

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.

Barometric Pressure Measurement
A built-in pressure sensor measures barometric pressure, which is shown on the display.

Diver's Log
Built-in memory to store dive start time, total dive time, and more.

Underwater Depth Measurement
A built-in pressure sensor measures water pressure, which is converted to underwater depth. The figure under the symbol indicates the maximum water depth at which the watch will continue to function correctly.

Temperature Measurement
A built-in temperature sensor measures the temperature.

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.

Fishing Timer
The best times for fishing are displayed via fish symbols.

DCF/MSF Radio Signal Receiver
A built-in radio signal receiver ensures that the exact time is displayed across much of Europe. Watches with this symbol can pick up radio signals from Germany and the UK.

DCF/MSF/WWVB Radio Signal Receiver
A built-in radio signal receiver ensures that the exact time is displayed across much of Europe and the United States. Watches with this symbol can pick up DCF, MSF, and WWVB radio signals.

DCF/MSF/WWVB/JJY Radio Signal Receiver
A built-in radio signal receiver ensures that the exact time is displayed across much of Europe, the United States, and Japan. Watches with this symbol can pick up DCF, MSF, WWVB, and JJY radio signals.

Telememo
Built-in memory provides storage for names and telephone numbers. The value indicates the maximum number of entries that can be stored.

e-DATA MEMORY
Data memory for Web- and e-mail addresses. The figure under the symbol specifies the data storage capacity. The Secret function uses a PIN code to guard against unwarranted access.

Lap Memory
Up to 500 items of data comprising the date and lap times can be stored here for later retrieval.

8-digit Calculator
Various mathematical calculations using values up to eight digits long.

Calorie measurement (CAL)
The number of calories consumed is calculated and displayed.

Pacemaker (distance)
An individually adjustable progression of signals helps you maintain your running rhythm. Just enter the length of your stride, and it also gives you the approximate distance covered.

Marathon Simulator
Uses your best time at 5 or 10 km to simulate the time required for a full marathon.

City Temperature Memory
Stores monthly average temperatures of cities in 27 time zones.

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

Adjustable time zones
This radio-controlled watch has four adjustable time zones.

Time Zones
The current time in time zones around the globe at a glance. The value indicates the number of time zones that can be displayed.