




 **Dual Time**
Simultaneous display of the current time in two different time zones.


 **Day Counter**
Shows the number of days from the current date to another date.

 **Stopwatch**
Accurate measurement of elapsed time with the touch of a button. The fraction indicates the unit of measurement, while the time figure indicates the maximum time measurement.


 **Referee function (referee stop watch)**
By using the referee function you can determine the amount of injury time. The actual amount of playing time and the total time is displayed simultaneously.


 **Timer**
Counts down from a start time specified by you. The value indicates the number of timers available, while the time figure indicates the maximum starting time. "R" indicates Auto Repeat, which automatically restarts timing at the end of each countdown.

 **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.

 **Timer for measuring intervals**
The timer allows you to define and set up to nine individual countdown times to run successively. This is helpful for things like interval training (e.g. 3 minutes of running, 2 minutes of walking, a 1-minute break).


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

 **Multi Alarm, Hourly Time Signal**
Multi Alarm lets you set a daily alarm (time setting only), or an alarm for a specific time on a specific day (month, day, and time setting). The value indicates how many multi-alarms are available. The hourly time signal causes the watch to beep every hour on the hour.

 **Daily Alarm, Hourly Time Signal**
The daily alarm sounds each day at the time you set. The value indicates how many daily alarms are available. 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.

 **Bell Alarm**
A bell tone alarm sounds at the time you set.


 **Vibrator**
Serves as a silent alarm.

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


 **Time Stamp**
Press a button to save the current display along with the time and date. Up to eight digits possible per data record.


 **Long Battery Life**
Battery lasts for at least three years. The value indicates actual battery life.


 **Low Battery Warning**
A warning appears on the display whenever battery power drops below a certain level.


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


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


 **EEPROM**
This type of memory retains data even when the battery goes dead.


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

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

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

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


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


 **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. * -10 °C resistance does not apply to the direction sensor.

Cases

WWW.CASIO-WATCH.CZ


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


 **Water-resistant**
WR means that the model is water-resistant according to ISO 2281. Short-term contact with water does not cause problems.

 **Water resistance classification**
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 free-diving without equipment. The meter information given on the watch does not refer to a diving depth but to the air pressure which was used in the water resistance tests (ISO 2281).

 **Water resistance classification**
Watches bearing this symbol have been tested according to ISO standards for diving watches. These watches have been developed by CASIO for diving depths of up to 200 meters.

 **Mineral Glass**
Hard glass resists scratching.

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

 **Ground watch glass**
The watch glass is ground in a crystal form.

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

 **Anti-reverse Bezel**
Mostly available in diver's watches, this bezel is designed so it is impossible to rotate it in the wrong direction.


 **Screw Lock Back**

 **Screw Lock Crown**

 **Titanium Band**

 **Stainless Steel Band**

 **Cloth Band**

 **Resin Band**

 **Genuine Leather Band**

 **Leather Band**

 **Stainless Steel/Resin Band**


 **Leather/Cloth Band**


 **Stainless Steel Solid Band**

 **One-touch 3-fold Buckle**


 **Triple-fold Buckle**

 **2-fold Buckle**

 **Butterfly Buckle**

 **Velcro with clip buckle**

 **Velcro with loop**

 **"H" buckle**