



Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for CASIO 4738. You'll find the answers to all your questions on the CASIO 4738 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual CASIO 4738 User guide CASIO 4738 Operating instructions CASIO 4738 Instructions for use CASIO 4738 Instruction manual CASIO 4738

Operation Guide 4738 CASIO

Getting Acquainted
 Complete the operation of the CASIO watch. To get the most out of your purchase, please read this manual carefully.

Warning
 • The manufacturer and/or distributor shall not be held responsible for any damage or injury caused by the use of the watch.
 • CASIO COMPUTERS, LTD. assumes no responsibility for any loss, or any damage to third parties resulting from the use of the watch.

About This Manual
 • This manual contains information on the watch shown in the illustration.
 • The model number of the watch is printed on the back of the case.
 • The model number of the watch is printed on the back of the case.
 • Each section of the manual provides you with the information you need to use the watch safely and correctly. Please refer to the back cover of the manual for more information.

General Guide
 • Press **Q** to change from mode to mode.
 • Press **Q** to return to the previous mode.
 • Press **Q** to return to the previous mode.
 • Press **Q** to return to the previous mode.

Timekeeping
 • Press **Q** to set the time.
 • Press **Q** to set the date.
 • Press **Q** to set the day of the week.
 • Press **Q** to set the month.

World Time Mode
 • Press **Q** to set the world time.
 • Press **Q** to set the world time.

Countdown Timer
 • Press **Q** to set the countdown timer.
 • Press **Q** to set the countdown timer.

Stopwatches
 • Press **Q** to start the stopwatch.
 • Press **Q** to stop the stopwatch.
 • Press **Q** to reset the stopwatch.

Memory
 • Press **Q** to store the memory.
 • Press **Q** to recall the memory.

Table:

Mode	Function	Key
36	Reset the watch to 00:00:00	Press Q
00	Reset the watch to 00:00:00	Press Q
99	Change the hour or minute	Press Q or Q
FM	Change the month or day of the week	Press Q or Q
3-32	Change the year or month	Press Q or Q
00:00	Change the year or month	Press Q or Q

Stopwatches
 • Press **Q** to start the stopwatch.
 • Press **Q** to stop the stopwatch.
 • Press **Q** to reset the stopwatch.



[You're reading an excerpt. Click here to read official CASIO 4738 user guide](http://yourpdfguides.com/dref/2405796)
<http://yourpdfguides.com/dref/2405796>

Manual abstract:

, LTD. @@ For the sake of simplicity, the sample displays in this manual do not show the analog hands of the watch. Depending on the model of your watch, display text appears either as dark figures on a light background, or light figures on a dark background. All sample displays in this manual are shown using dark figures on a light background. Each section of this manual provides you with the information you need to perform operations in each mode. Further details and technical information can be found in the "Reference" section. Countdown Timer Mode General Guide Press C to change from mode to mode. In any mode, press L to illuminate the display. Stopwatch Modes Press C. Timekeeping Mode Recall Mode This watch has two stopwatch modes. See "Stopwatches" for more information. L L L Hand Setting Mode World Time Mode Alarm Mode L L L Timekeeping Month Day Day of week time and date. This watch features separate digital and Use the Timekeeping Mode to set and view the current analog timekeeping. The procedures for setting the digital time and analog time are different. See "Thermometer" for details about the thermometer.

Daylight Saving Time (DST) Setting Daylight Saving Time (summer time) advances the time setting by one hour from Standard Time. Remember that not all countries or even local areas use Daylight Saving Time. Thermometer Setting the Digital Time and Date This watch is preset with UTC differential values that represent each time zone around the globe. Before setting the digital time, be sure to first set the UTC differential for your Home Time, which is the location where you normally PM indicator will be using the watch. Hour : Minutes Seconds Note that World Time Mode times are all displayed based on the time and date settings you configure in the Timekeeping Mode.

To toggle the Timekeeping Mode digital time between DST and Standard Time 1. In the Timekeeping Mode, hold down A until the seconds start to flash, which indicates the setting DST indicator screen. 2. Press C once and the DST setting screen appears. 3. @@4. Press A to exit the setting screen.

@@@ Seconds 2. Press C to move the flashing in the sequence shown below to select other settings. | | | On/Off status Setting the Analog Time Perform the procedure below when the time indicated by the analog hands does not match the time of the digital display.

To adjust the analog time 1. In the Timekeeping Mode, press C six times to enter the Hand Setting Mode. 2. Hold down A until the current digital time starts to flash, which indicates the setting screen. 3. Use D to adjust the analog setting. Press D once to advance the hands 20 seconds. Hold down D to advance the hands at high speed. | | | Seconds Temperature Unit DST UTC Differential Temperature Sensor Calibration Hour Day Minutes Month 12/24-Hour Format Year 3. When the setting you want to change is flashing, use D and B to change it as described below.

Screen: To do this: Do this: Reset the seconds to 00 Toggle between Daylight Saving Time (ON) and Standard Time (OF) Specify the UTC differential Change the hour or minutes Toggle between 12-hour (12H) and 24-hour (24H) timekeeping Change the year, month, or day Press D. Press D. Use D (+) and B (-). Use D (+) and B (-). Press D.

Use D (+) and B (-). To lock high speed hands movement, hold down D to start it and then press B to lock. The hands will continue to advance for one 12-hour cycle or until you press any button to stop it. High-speed hand movement also will stop automatically after the time advances 12 hours or if an alarm (daily alarm, Hourly Time Signal, or countdown beeper) starts to sound. 4.

Press A to exit the setting screen. The minute hand will be adjusted slightly to match the seconds when you exit the setting screen. To return to the Timekeeping Mode, press C. Stopwatches Your watch has two stopwatch modes: a Single Stopwatch Mode and a Dual Stopwatch Mode. Both stopwatch modes measure times in 1/100-second units for the first hour, and in 1-second units after that. In both stopwatch modes, timing is possible up to 99 hours, 59 minutes, 59.99 seconds. The Single Stopwatch Mode (ST1) displays the total elapsed time and lap times for a single vehicle or runner. The Dual Stopwatch Mode (ST2) can be used to measure elapsed time for two vehicles or runners at the same time, including separate lap times and the time differential between vehicles or runners. The data produced by either stopwatch mode is stored automatically in watch memory, for later recall when you need it.

When the elapsed time being kept by either of the stopwatches exceeds 99 hours, 59 minutes, 59.99 seconds, the displayed time returns to all zeros and time measurement continues from there. Elapsed time measurement continues until you reset it to all zeros. All of the operations in this section are performed in the stopwatch modes, which you enter by pressing C. See "Daylight Saving Time (DST) Setting" below for details about the DST setting. The UTC differential setting range is 12.0 to +14.0, in 0.5-hour units. For information about settings other than the time and date, see the following.

Temperature Sensor Calibration: "Temperature Sensor Calibration" Temperature Unit: "To specify the temperature display unit" 4. Press A to exit the setting screen. The 12-hour/24-hour timekeeping format you select in the Timekeeping Mode is applied in all modes. The day of the week is displayed automatically in accordance with the date (year, month, and day) settings. When DST is turned on, the UTC differential setting range is 11.0 to +15.0, in 0.5hour units. @@@@ Enter the Recall Mode. @@2.

@@ Logs are numbered from 01 (oldest) to 50. 3. @@@@ Use the Recall Mode to view data in memory. 3. To stop elapsed time measurement and reset, press A. L Press D. * One second later Press B. Lap number of best lap (Measurement A) Best lap (Measurement A) Lap time L Lap number To perform a Dual Stopwatch Mode operation The table below shows how to time two vehicles or Measurement B runners (Measurement A and Measurement B). The lower display shows Measurement A, while the upper display shows Measurement B. In the Dual Stopwatch Mode, you can start timing from either Measurement A or Measurement B.

L L Lap time * The best lap time is for the best time in the newest log only. The Best Lap Time screen is the one that has the best lap indicator. Measurement A Start first elapsed time. Measurement A Press D. Measurement B Press B. Measurement B lap time Lap number Display lap time screen. Press D. Press B. Start other elapsed time. Press B.

Press D. Display lap time of other elapsed time.



[You're reading an excerpt. Click here to read official CASIO 4738 user guide](http://yourpdfguides.com/dref/2405796)
<http://yourpdfguides.com/dref/2405796>

@@@ and the A (AM) indicator appears for times in the range of midnight to 11:59 a.m. · With the 24-hour format, times are displayed in the range of 0:00 to 23:59, without any indicator. · The year can be set in the range of 2000 to 2099. · The watch's built-in full automatic calendar makes allowances for different month lengths and leap years. Once you set the date, there should be no reason to change it except after you have the watch's batteries replaced.

· The UTC differential is a value that indicates the time difference between a reference point in Greenwich, England and the time zone where a city is located. · UTC is the abbreviation for Coordinated Universal Time, which is the world-wide scientific standard of timekeeping. It is based upon carefully maintained atomic (cesium) clocks that keep time accurately to within microseconds. Leap seconds are added or subtracted as necessary to keep UTC in sync with the Earth's rotation. Timekeeping II II II II II UTC Differential/City Code List City Code PPG HNL ANC YVR SFO LAX DEN MEX CHI MIA NYC CCS YYT RIO RAI LIS LON BCN PAR MIL ROM BER ATH JNB IST CAI JRS MOW JED THR DXB KBL KHI MLE DEL DAC RGN BKK JKT* SIN* HKG BJS SEL TYO ADL GUM SYD NOU WLG TBU City Pago Pago Honolulu Anchorage Vancouver San Francisco Los Angeles Denver Mexico City Chicago Miami New York Caracas St.

Johns Rio De Janeiro Praia Lisbon London Barcelona Paris Milan Rome Berlin Athens Johannesburg Istanbul Cairo Jerusalem Moscow Jeddah Tehran Dubai Kabul Karachi Male Delhi Dhaka Yangon Bangkok Jakarta Singapore Hong Kong Beijing Seoul Tokyo Adelaide Guam Sydney Noumea Wellington Nuku'Alofa UTC Differential 11.0 10.0 09.0 08.0 07.

0 06.0 05.0 04.0 03.5 03.0 01.0 +00.0 Other major cities in same time zone Papeete Nome Las Vegas, Seattle/Tacoma, Dawson City Edmonton, El Paso Houston, Dallas/Fort Worth, New Orleans, Winnipeg Montreal, Detroit, Boston, Panama City, Havana, Lima, Bogota La Paz, Santiago, Port Of Spain Sao Paulo, Buenos Aires, Brasilia, Montevideo Dublin, Casablanca, Dakar, Abidjan Amsterdam, Algiers, Hamburg, Frankfurt, Vienna, Madrid, Stockholm II +01.0 +02.0 Helsinki, Beirut, Damascus, Cape Town +03.

0 +03.5 +04.0 +04.5 +05.0 +05.5 +06.0 +06.5 +07.0 +08.0 +09.

0 +09.5 +10.0 +11.0 +12.0 +13.

0 Kuwait, Riyadh, Aden, Addis Ababa, Nairobi Shiraz Abu Dhabi, Muscat Mumbai, Kolkata, Colombo Phnom Penh, Hanoi, Vientiane Kuala Lumpur, Taipei, Manila, Perth, Ulaanbaatar Pyongyang Darwin Melbourne, Rabaul Port Vila Christchurch, Nadi, Nauru Island · Based on data as of June 2006. * The sequence of these city codes is SIN JKT. 4 .



[You're reading an excerpt. Click here to read official CASIO 4738 user guide](#)

<http://yourpdfguides.com/dref/2405796>