Congratulations upon your selection of this CASIO watch.

## Applications

The built-in sensors of this watch measure direction, barometric pressure, temperature and altitude. Measured values are then shown on the display. Such features make this watch useful when hiking mountain climbing, or when engaging in other such outdoor activities.

## Warning !

- The measurement functions built into this watch are not intended for taking measurements that require professional or industrial precision. Values produced by this watch should be considered as reasonable representations only.
When engaging in mountain climbing or other activities in which losing your way can create a dangerous or life-threatening situation, always use a second compass to confirm direction readings.
Note that CASIO COMPUTER CO., LTD. assumes no responsibility for any damage or loss suffered by you or any third party arising through the use of this product or its malfunction.


## About This Manual



- The operational procedures for Modules 3173 and 3246 are identical. All of the illustrations in this manual show Module 3173.
- 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.
- Button operations are indicated using the letters shown in the illustration
product may appear somewhat different than are intended for reference only, and so the actual

Things to check before using the watch

1. Check the battery power level.

2. Check the Home City and the daylight saving time (DST) setting.

Use the procedure under "To configure Home City settings" to configure your Home City and daylight saving time settings.

## Important!

World Time Mode and Sunrise/Sunset Mode data depend on correct Home City, time, and date settings in the Timekeeping Mode. Make sure you configure these settings correctly.

## 3. Set the current time.

See "Configuring Current Time and Date Settings"
The watch is now ready for use.

## Charging the Watch

The face of the watch is a solar cell that generates power from light. The generated power charges a built-in rechargeable battery, which powers watch operations. The watch charges whenever it is exposed to light.

## Charging Guide



## Warning!

Leaving the watch in bright light for charging can cause it to become quite hot.
Take care when handling the watch to avoid burn injury. The watch can become particularly hot
when exposed to the following conditions for long periods.

- On the dashboard of a car parked in direct sunlight
- Too close to an incandescent lamp
- Under direct sunlight


## Important!

- Allowing the watch to become very hot can cause its liquid crystal display to black out. The
appearance of the LCD should become normal again when the watch returns to a lower temperature. - Turn on the watch's Power Saving function and keep it in an area normally exposed to bright light when storing it for long periods. This helps to ensure that power does not run down
Storing the watch for long periods in an area where there is no light or wearing it in such a way that it is
blocked from exposure to light can cause power to run down. Expose the watch to bright light blocked from exposure to light can cause power to run down. Expose the watch to bright light whenever possible

Power Levels
You can get an idea of the watch's power level by observing the battery power indicator on the display

|  | Level | Battery Power Indicator | Function Status |
| :---: | :---: | :---: | :---: |
|  | $\underset{(\mathrm{H})}{(1)}$ | BATTL-M. ${ }^{\text {\% }}$ | All functions enabled. |
|  | $\begin{gathered} 2 \\ (M) \end{gathered}$ | В ВАTT-L-M-H | All functions enabled. |
|  | (L) |  | Illumination, beeper, and sensor operation disabled. |
|  | $\stackrel{4}{(C)}$ | $\frac{c}{\text { ZBATTLPM.HA }}$ | Except for timekeeping and the C (charge) indicator, all functions and display indicators disabled. |
|  | 5 | battelomeh | All functions disabled. |

- The flashing LOW indicator at Level 3 (L) tells you that battery power is very low, and that exposure to bright light for charging is required as soon as possible.
At Level 5, all functions are disabled and settings return to their initial factory defaults. Once the battery reaches Level $2(\mathbf{M})$ after falling to Level 5 , reconfigure the current time, date, and other settings.
- Display indicators reappear as soon as the battery is charged from Level 5 to Level 2 (M).
- Leaving the watch exposed to direct sunlight or some other very strong light source can cause the
battery power indicator to show a reading temporarily that is higher than the actual battery level. The
correct battery level should be indicated after a few minutes. factory defaults whenever battery power drops to Level 5 and when you have the battery replaced


## Power Recovery Mode

- Performing multiple sensor, illumination, or beeper operations during a short period may cause all of the battery power indicators $(\mathbf{H}, \mathbf{M}$, and $\mathbf{L})$ to start flashing on the display. This indicates that the watch is in the power recovery mode. Illumination, alarm, countdown timer alarm, hourly time signal, and sensor operations will be disabled until battery power recovers.
Battery power will recover in about 15 minutes. At this time, the battery power indicators (H, M, L) will stop flashing. This indicates that the functions listed above are enabled again.
- If all of the battery power indicators ( $\mathbf{H}, \mathbf{M}, \mathbf{L}$ ) are flashing and the C (charge) indicator also is flashing, it means the battery level is very low. Expose the watch to bright light as soon as possible.
Even if battery power is at Level $1(\mathbf{H})$ or Level $2(\mathbf{M})$, the Digital Compass Mode, Barometer/
Thermometer Mode, or Altimeter Mode sensor may be disabled if there is not enough voltage available to power it sufficiently. This is indicated when all of the battery power indicators ( $\mathbf{H}, \mathbf{M}, \mathbf{L}$ ) are flashing. Frequent flashing of all of the battery power indicators ( $\mathbf{H}, \mathbf{M}, \mathbf{L}$ ) probably means that remaining battery power is low. Leave the watch in bright light to allow it to charge.


## Charging Times

| Exposure Level (Brightness) | Daily Operation *1 | Level Change *2 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Level 5 | Level 4 | Level 3 | Level 2 | Level 1 |
|  |  |  |  | $\checkmark$ | $\longrightarrow$ | $\rightarrow$ |
| Outdoor sunlight ( 50,000 lux) | 5 min . | 2 hours |  |  | 12 hours | 4 hours |
| Sunlight through a window ( 10,000 lux) | 24 min. | 5 hours |  |  | 59 hours | 16 hours |
| Daylight through a window on a cloudy day (5,000 lux) | 48 min . | 9 hours |  |  | 120 hours | 32 hours |
| Indoor fluorescent lighting (500 lux) | 8 hours | 95 hours |  |  | --- | --- |

*1 Approximate amount of exposure time required each day to generate enough power for normal daily operation.
*2 Approximate amount of exposure time (in hours) required to take power from one level to the next - The above exposure times all are for reference only. Actual exposure times depend on lighting
conditions.

- For details about the operating time and daily operating conditions, see the "Power Supply" section of the Specifications.


## Power Saving

When turned on, Power Saving enters a sleep state automatically whenever the watch is left for a certain period in an area where it is dark. The table below shows how watch functions are affected by Power

- There actually are two sleep state levels: "display sleep" and "function sleep"

| Elapsed Time in Dark | Display | Operation |
| :--- | :--- | :--- |
| 60 to 70 minutes (display sleep) | Blank, with PS flashing | Display is off, but all functions are enabled. |
| 6 or 7 days (function sleep) | Blank, with PS not flashing | All functions are disabled, but timekeeping is <br> maintained. |

- The watch will not enter a sleep state between 6:00 AM and 9:59 PM. If the watch is already in a sleep state when 6:00 AM arrives, however, it will remain in the sleep state.
- The watch will not enter a sleep state while it is in the Stopwatch Mode or Countdown Timer Mode

To recover from the sleep state
Move the watch to a well-lit area, press any button, or angle the watch towards your face for reading
To turn Power Saving on and off

. In the Timekeeping Mode, hold down (E) until the currently selected city code starts to flash. This is the city code setting screen. Betore the city code starts to flash, the message SET Hold
will appear on the display. Keep (E) depressed until SET Hold will appear on the display. Keep (E) depressed until SET Hold disappears and the city code starts to flash.
2. Use (D) to display the Power Saving On/Off screen shown nearby. 3. Press (A) to toggle Power Saving on (On) and off (OFF).
4. Press (E) twice to exit the setting screen.

The Power Saving on indicator (PS) is on the display in all modes while Power Saving is turned on.

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Mode Reference Guide

| Your watch has 10 "modes". The mode you should select depends on what you want to do. |  |
| :--- | :--- |
| To do this: | Enter this mode: |
| - View the current date in the Home City |  |
| - Configure Home City and daylight saving time (DST) settings | Timekeeping Mode |
| Configure time and date settings |  |$\quad$ Sunrise/Sunset Mode $\quad$| View the sunrise and sunset times for a specific date | Digital Compass Mode |
| :--- | :--- |
| - Determine your current bearing or the direction from your current location to a <br> destination as a direction indicator and angle value <br> - Determine your current location using the watch and a map | Barometer/Thermometer <br> - View the barometric pressure and temperature at your current location <br> - View a graph of barometric pressure readings |

## Selecting a Mode

- The illustration below shows which buttons you need to press to navigate between modes
- For about one second after you enter a mode by pressing (D), a pointer will appear on the display
pointing the applicable mode name on the watch's bezel
- In any mode, press (L) to illuminate the display.


| To do this: | Enter this mode: |
| :--- | :--- |
| - View the altitude at your current location <br> - Determine the altitude differential between two locations (reference point and <br> current location) <br> - Record an altitude reading with the measurement time and date | Altimeter Mode |
| Recall records created in the Altimeter Mode | Data Recall Mode |
| View the current time in one of 48 cities ( 31 time zones) around the globe | World Time Mode |
| Use the stopwatch to measure elapsed time | Stopwatch Mode |
| Use the countdown timer | Countdown Timer Mode |
| Set an alarm time | Alarm Mode |

You can use buttons (A), (B), and (C) to enter a sensor mode directly from the Timekeeping Mode or from another sensor mode. To enter a sensor mode from the Sunrise/Sunset Mode, Data Recall, World Time, Stopwatch, Countdown Timer, or Alarm Mode, first enter the Timekeeping Mode and then press the applicable button

## General Functions (All Modes)

The functions and operations described in this section can be used in all of the modes.

## Auto Return Features

- The watch returns to the Timekeeping Mode automatically if you do not perform any button operation for two or three minutes in the Sunrise/Sunset, Data Recall, Alarm, or Digital Compass Mode
- If you leave a screen with flashing digits on the display for two or three minutes without performing any peration, the watch exits the setting screen automatically.


## Initial Screens

When you enter the World Time, Alarm, or Digital Compass Mode, the data you were viewing when you last exited the mode appears first.
Scrolling
The (A) and (C) buttons are used on the setting screen to scroll through data on the display. In most cases, holding down these buttons during a scroll operation scrolls through the data at high speed.

## Timekeeping

Use the Timekeeping Mode to set and view the current time and date

- Pressing (E) while in the Timekeeping Mode will cycle through the Timekeeping Mode display formats as shown below.



## Configuring Home City Settings

There are two Home City settings: actually selecting the Home City and selecting either standard time or daylight saving time (DST).


To configure Home City settings

1. In the Timekeeping Mode, hold down (E) until the currently selected city code starts to flash. This is the city code setting screen. will appear on the display. Keep (E) depressed until SET Hold disappears and the city code starts to flash.

- The watch will exit the setting mode automatically if you do not perform any operation for about two or three minutes.
- For details about city codes, see the "City Code Table".

2. Press (A) (East) and (C) (West) to select the city code you want to use - Keep pressing (A) or (C) until the city code you want to select as your Home City appears on the display.
3. Press (D) to display the DST setting screen.
4. Use (A) to toggle the DST settings between OFF and On.

Note that you cannot switch between standard time and daylight saving time (DST) while UTC is selected as your Home City.
5. After all the settings are the way you want, press (E) twice to return to the Timekeeping Mode. - The DST indicator appears to indicate that Daylight Saving Time is turned on.

Note

- After you specify a city code, the watch will use UTC* offsets in the World Time Mode to calculate the current time for other time zones based on the current time in your Home City. Coordinated Universal Time, the world-wide scientific standard of timekeeping.
The reference point for UTC is Greenwich. England.

To change the Daylight Saving Time (summer time) setting


In the Timekeeping Mode, hold down (E) until the currently selected city code starts to flash. This is the city code setting screen code starts to lash, the message SET Hold disappear on the display. Keep (E) depressed until SET Hold isappears and the city code starts to flash.
2. Press (D) to display the DST setting screen.
3. Use (A) to toggle the DST settings between OFF and On
. After all the settings are the way you want, press (E) twice to return to he Timekeeping Mode.
The DST indicator appears to indicate that Daylight Saving Time is turned on.

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## Configuring Current Time and Date Settings

You can use the procedure below to adjust the Timekeeping Mode time and date settings if they are off.


1. In the Timekeeping Mode, hold down (E) until the currently selected - Before the city code starts to flash, the message SET Hold will appear on the display. Keep © © depressed until SET Hold disappears and the city code starts to flash
2. Use $(₫)$ and $(\subset$ to select the city code you want. - Select your Home City code before changing any other setting. - For full information on city codes, see the "City Code Table".
3. Press (D) to move the flashing in the sequence shown below to select the other settings.

4. When the timekeeping setting you want to change is flashing, use (A) and/or (C) to change it as described below.

| Screen | To do this: | Do this: |
| :---: | :---: | :---: |
|  | Change the city code | Use (A) (East) and (c) (West). |
| $\mathrm{ImP}^{\mathrm{man}}$ | Toggle between Daylight Saving Time (On) and Standard Time (OFF). | Press (A). |
| $1=1$ | Toggle between 12 -hour ( $\mathbf{1 2 H}$ ) and 24 -hour ( $\mathbf{2 4 H}$ ) timekeeping. | Press (A). |
| $59$ | Reset the seconds to $\mathbf{0 0}$ | Press (A). |
|  | Change the hour or minutes | Use (A) (+) and (C) (-). |
|  | Change the year, month, or day |  |

5. Press (E) twice to exit the setting screen.

Note

- For information about selecting a Home City and configuring the DST setting, see "Configuring
- While City Settings"
noon to $11: 59 \mathrm{p} . \mathrm{m}$. No indicated for timekeeping, a $\mathbf{P}(\mathrm{PM})$ indicator will appear for times from time is displayed from 0:00 to 23:59, without any $\mathbf{P}(\mathrm{PM})$ indicator.
- 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 rechargeable battery replaced or after power drops to Level 5


## Digital Compass

In the Digital Compass Mode, a built-in bearing sensor detects magnetic north at regular intervals and indicates one of 16 directions on the display.


To take a digital compass reading

1. Make sure the watch is in the Timekeeping Mode or any one of the sensor modes.
Thermometer Mos are: Digital Compass Mode, Barometer/
2. Place the watch on a flat surface. If you are wearing the watch, make sure that your wrist is horizontal (in relation to the horizon).
3. Point the 12 o'clock position of the watch in the direction you want to measure.
4. Press (C) to start digital compass measurement.

- COMP will appear on the display to indicate that a digital compass operation is in progress.
- See "Digital Compass Readings" for information about what
appears on the display. appears on the display.


## Note

- If a value appears to the right of the direction indicator, it means that the bearing memory screen is displayed. If this happens, press (E) to exit the bearing memory screen.

5. After you are finished using the digital compass, press (D) to return to the Timekeeping Mode.

## Digital Compass Readings

- When you press © to start digital compass measurement, COMP will appear on the display initially to indicate that a digital compass operation is in progress.
- About two seconds after you start a digital compass measurement operation, letters on the display will indicate the direction that the 12 o'clock position of the watch is pointing. Four pointers that indicate magnetic north, south, east, and west also will appear.
- After the first reading is obtained, the watch will continue to take digital compass readings automatically each second for up to 20 seconds. After that, measurement will stop automatically.
- The direction indicator and angle value will show -- to indicate that digital compass readings are complete.
- The auto light switch is disabled during the 20 seconds that digital compass readings are being taken - The following table shows the meanings of each of the direction abbreviations that appear on the display.

| Direction | Meaning | Direction | Meaning | Direction | Meaning | Direction | Meaning |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N | North | NNE | North- <br> northeast | NE | Northeast | ENE | East- <br> northeast |
| E | East | ESE | East- <br> southeast | SE | Southeast | SSE | South- <br> southeast |
| S | South | SSW | South- <br> southwest | SW | Southwest | WSW | West- <br> southwest |
| W | West | WNW | West- <br> northwest | NW | Northwest | NNW | North- <br> northwest |

- The margin of error for the angle value and the direction indicator is $\pm 11$ degrees while the watch is
horizontal (in relation to the horizon). If the indicated direction is northwest (NW) and 315 degrees, for example, the actual direction can be anywhere from 304 to 326 degrees.
- Note that taking a measurement while the watch is not horizontal (in relation to the horizon) can result in large measurement error.
- You can calibrate the bearing sensor if you suspect the direction reading is incorrect.
- Any ongoing direction measurement operation is paused temporarily while the watch is performing an
alert operation (daily alarm, Hourly Time Signal, countdown timer alarm) or while illumination is turned on (by pressing (L)). The measurement operation resumes for its remaining duration after the operation that caused it to pause is finished.
- See "Digital Compass Precautions" for important information about taking direction readings.


## Calibrating the Bearing Sensor

You should calibrate the bearing sensor whenever you feel that the direction readings being produced by the watch are off. There are three different calibration methods available: magnetic declination correction, bidirectional calibration, and northerly calibration.

## - Magnetic Declination Correction

With magnetic declination correction, you input a magnetic declination angle (difference between magnetic north and true north), which allows the watch to indicate true north. You can perform this procedure when the magnetic declination angle is indicated on the map you are using. Note that you can nput the declination angle in whole degree units only, so you may need to round off the value specified on the map. If your map indicates the declination angle as $7.4^{\circ}$, you should input $7^{\circ}$. In the case of $7.6^{\circ}$
nput $8^{\circ}$, for $7.5^{\circ}$ you can input $7^{\circ}$ or $8^{\circ}$.

- Bidirectional Calibration and Northerly Calibration

Bidirectional calibration and northerly calibration calibrate the accuracy of the bearing sensor in relation o magnetic north. Use bidirectional calibration when you want to take readings within an area exposed to magnetic force. This type of calibration should be used if the watch becomes magnetized for any reason. With northerly calibration, you "teach" the watch which way is north (which you have to determine with another compass or some other means).

## Important!

The more correctly you perform bidirectional calibration, the better the accuracy of the bearing sensor readouts. You should perform bidirectional calibration whenever you change environments where you use the bearing sensor, and whenever you feel that the bearing sensor is producing incorrect readings.

## To perform magnetic declination correction


. In the Digital Compass Mode, hold down © until the current magnetic declination settings start to flash on the display. This is the setting screen - Before the magnetic declination settings start to flash, the message SET Hold disappears and the magnetic declination settings start to flash.
2. Use (A) (East) and (C) (West) to change the settings. - The following explains magnetic declination angle direction settings.
OFF: No

FF: No magnetic declination correction performed. The magnetic declination angle with this setting is $0^{\circ}$.
E: When magnetic north is to the east (east declination) - You can select a value within the range of $W 90^{\circ}$ to $\mathrm{E} 90^{\circ}$ with these settings.

- You can turn off (OFF) magnetic declination correction by pressing (A) and (C) at the same time.
-The illustration, for example, shows the value you should input and the direction setting you should select when the map shows a
magnetic declination of $1^{\circ}$ West.

3. When the setting is the way you want, press (E) to exit the setting screen.
Precautions about bidirectional calibration
You can use any two opposing directions for bidirectional calibration. You must, however, make sure that they are 180 degrees opposite each other. Remember that if you perform the procedure incorrectly, you will get wrong bearing sensor readings.

- Do not move the watch while calibration of either direction is in progress.
- You should perform bidirectional calibration in an environment that is the same as that where you plan to be taking direction readings. If you plan to take direction readings in an open field, for example, calibrate in an open field
To perform bidirectional calibration
. In the Digital Compass Mode, hold down (E) until the current magnetic
 declination settings start to flash on the display. This is the setting screen.
Before the magnetic declination settings start to flash, the
message SET Hold will appear on the display. Keep (E) depressed until SET Hold disappears and the magnetic declination settings start to flash.

2. Press (D) to display the bidirectional calibration screen.

- At this time, the north pointer flashes at the 12 o'clock position and the display will show $\mathbf{- 1}$ - to indicate that the watch is ready to calibrate the first direction.

3. Place the watch on a level surface facing any direction you want, and press (c) to calibrate the first direction.
--- is shown on the display while calibration is being performed When calibration is successful, the display will show OK and -2-, and the north pointer flashing at the 6 o'clock position. This means that the watch is ready for calibration of the second direction.
4. Rotate the watch 180 degrees
5. Press (c) again to calibrate the second direction
lital (to Digital Compass Mode screen (- - ).

## To perform northerly calibration

Important!
If you want to perform both northerly and bidirectional calibration, perform bidirectional calibration first, and then perform northerly calibration. This is necessary because bidirectional calibration cancels any existing northerly calibration setting.

. In the Digital Compass Mode, hold down (E) until the current magnetic declination settings start to flash on the display. This is the setting screen.
Before the magnetic declination settings start to flash, the message SET Hold will appear on the display. Keep (E) depressed until SET Hold disappears and the magnetic declination settings start to flash.
2. Press (D) twice to display the northerly calibration screen. - At this time, -N - (north) appears on the display.
3. Place the watch on a level surface, and position it so that its 12 o'clock position points north (as measured with another compass).
4. Press (C) to start the calibration operation.

When calibration is display while calibration is being performed. When calibration is successful, the display will show OK and then change to the Digital Compass Mode (---).

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Bearing Memory


Bearing Memory lets you store a direction reading and display that reading as you take subsequent digital compass measurements. The Bearing Memory screen displays the direction angle for the stored direction, along
stored direction
When you take digital compass measurements while the Bearing Memory screen is on the display, the direction angle of the current digital compass measurement (as read from the 12 o'clock position of the watch) and the currently stored Bearing Memory direction information will both be displayed.

## To store a direction angle reading in Bearing Memory

## 1. Press (C) to start a digital compass measurement operation

If a bearing memory direction angle value is aready displayed, means that the bearing memory screen is displayed. If this happens, press (E) to clear the value currently in Bearing Memory and exit the bearing memory screen
2. During the 20 seconds that digital compass measurement is in progress, press (E) to store the current direction angle reading in - The Bearing Memory direction angle flashes for about one second as it is stored in Bearing Memory. After that, the Bearing Memory screen (which shows the bearing memory direction angle) will appear, and a 20 -second direction reading operation will star
While the Bearing Memory screen is displayed, you can press (C) to start a new 20-second direction reading operation, which displays the direction angle for the direction that the 12 o'clock position of the watch is pointed. The direction angle of the current readings will disappear from the display after the direction reading operation is complete.

- During the first 20 seconds after you display the Bearing Memory screen or during the 20 -second direction reading operation while the Bearing Memory screen is on the display, the direction
stored in memory is indicated by a Bearing Memory pointer
Bearing clear the direction angle currently in Bearing Memory and start a 20 -second direction reading operation.


## Using the Digital Compass While Mountain Climbing or Hiking

This section provides three practical applications for using the watch's built-in digital compass. - Setting a map and finding your current location

Having an idea of your current location is important when mountain climbing or hiking. To do this, you the actual directions of your location. Basically what yo the directions indicated on it are aligned with north as indicated by the watch.

- Finding the bearing to an objective
- Determining the direction angle to an objective on a map and heading in that direction

To set a map and find your current location

1. With the watch on your wrist, position it so the face is horizontal
2. While in the Timekeeping Mode or in any of the sensor modes, press (C) to take a compass reading - The reading will appear on the display after about two seconds.

North indicated
on the map

north pointer
To find the bearing to an objective


1. Set the map so its northerly indication is aligned with north as indicated by the watch, and determine your current location. See "To set a map and find your current location" for information about how to perform the above step
2. Set the map so the direction you want to travel on the map is pointed straight in front of you.
3. With the watch on your wrist, position it so the face is horizontal.
4. While in the Timekeeping Mode or in any of the sensor modes, press C) to take a compass reading.
eading will appear on the display after about two seconds.
5. Still holding the map in front of you, turn your body until north as indicated by the watch and the northerly direction on the map are aligned. so the bearing to your objective is straight ahead of you.

都 - If the watch is map matches north as indicated iby map's magnetic north with the watch indication. If the watch has been configured with a declination to correct to true north, align the map's true north with the watch indication. For details, see "Calibrating the Bearing Sensor"
. This wil posilon map in accordance wih your current locaion. 4. Determine your location as you check the geographic contours around you.

To determine the direction angle to an objective on a map and head in that direction


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The following shows how to interpret the data that appears on the barometric pressure graph.


A rising graph generally means improving weather.

Note

- If there are sudden changes in weather or temperature, the graph line of past measurements may run off the top or bottom of the display. The entire graph will become visible once barometric conditions stabilize.
- The following conditions cause the barometric pressure measurement to be skipped, with the corresponding point on the barometric pressure graph being left blank.
the display.
-Barometric reading that is out of range ( 260 hPa to $1,100 \mathrm{hPa}$ or 7.65 inHg to
32.45 in Hg)


## Barometric Pressure Differential Pointer

## Reading Barometric Pressure Differential Pointer

Pressure differential is indicated in the range of $\pm 10 \mathrm{hPa}$, in $1-\mathrm{hPa}$ units
-The nearby screen shot, for example, shows what the pointer would indicate when the calculated pressure differential is
approximately -5 hPa (approximately -0.15 in Hg).

- Barometric pressure is calculated and displayed using hPa as the standard. The barometric pressure differential also can be
read in inHg units as shown in the illustration ( $1 \mathrm{hPa} \doteqdot 0.03 \mathrm{inHg}$ ).

This pointer indicates the relative difference between the most recent barometric pressure reading indicated on the barometric pressure graph and the current barometric pressure value displayed in the Barometer/ Thermometer Mode


Pressure Sensor and Temperature Sensor Calibration
The pressure sensor and temperature sensor built into the watch are calibrated at the factory and normally require no further adjustment. If you notice serious errors in the pressure readings and temperature readings produced by the watch, you can calibrate the sensor to correct the errors.

## Important!

- Incorrectly calibrating the barometric pressure sensor can result in incorrect readings. Before performing the calibration procedure, compare the readings produced by the watch with those of another reliable and accurate barometer.
- Incorrectly calibrating the temperature sensor can result in incorrect readings. Carefully read the following before doing anything.
- Compare the readings produced by the watch with those of another reliable and accurate thermometer. - If adjustment is required, remove the watch from your wrist and wait for 20 or 30 minutes to give the temperature of the watch time to stabilize.
To calibrate the pressure sensor and the temperature sensor While in the Timekeeping Mode or in any of the sensor modes, press (B) to enter the Barometer/Thermometer Mod

. Hold down (E) until the current temperature value starts to flash on the display. This is the setting screen.
Before the temperature value starts to flash, the message SET Hold will appear on the display. Keep () depressed until SET Hold disappears.

3. Press (D) to move the flashing between the temperature value and barometric pressure value, to select the one you want to calibrate.
4. Use (A) $(+)$ and (C) $(-)$ to set the calibration value in the units shown below. $\begin{array}{ll}\text { Temperature } & 0.1^{\circ} \mathrm{C}\left(0.2^{\circ} \mathrm{F}\right) \\ \text { Barometric Pressure } & 1 \mathrm{hPa}(0.05 \mathrm{inHg})\end{array}$
To return the currently flashing value to its initial factory default setting, press (A) and (C) at the same time. OFF will appear at the flashing location for about one second, followed by the initial default value
5. Press (E) to return to the Barometer/Thermometer Mode screen.

## Barometer and Thermometer Precautions

- The pressure sensor built into this watch measures changes in air pressure, which you can then apply to your own weather predictions. It is not intended for use as a precision instrument in official weather prediction or reporting applications
- Sudden temperature changes can affect pressure sensor readings.

Temperature measurements are affected by your body temperature (while you are wearing the watch) direct sunlight, and moisture. To achieve a more accurate temperature measurement, remove the watch from your wrist, place it in a well ventilated location out of direct sunlight, and wipe all moisture from the case. It takes approximately 20 to 30 minutes for the case of the watch to reach the actual surrounding temperature.

## Altimeter

The watch displays altitude values based on air pressure readings taken by a builtin pressure sensor.

## How the Altimeter Measures Altitude

The altimeter can measure altitude based on its own preset values (initial default method) or using a reference altitude specified by you.
When you measure altitude based on preset values
Data produced by the watch's barometric pressure sensor is converted to approximate altitude based on ISA (International Standard Atmosphere) conversion values stored in watch memory.

When you measure altitude using a reference altitude specified by you
After you specify a reference altitude, the watch uses that value to convert barometric pressure readings to altitude
-When mountain climbing, you can specify a reference altitude value in accordance with a marker along the way or altitude information from a accurate than they would without a reference altitude value

To take an altimeter reading


Make sure the watch is in the Timekeeping Mode or any one of the sensor modes.
-The sensor modes are: Digital Compass Mode, Barometer Thermometer Mode, and Altimeter Mode.
2. Press (A) to start Altimeter measurement.

- ALTI will appear on the display, indicating that Altimeter measurement is in progress. The first reading will appear on the The current altitude value is displayed in units of 5 meters ( 20 feet) - After the first reading is obtained, the watch continues to take altimeter readings automatically every five seconds for the first three minutes, and then every two minutes after that (under initial default settings).
If you leave the watch in the Altimeter Mode, it will update the displayed altitude value regularly and indicate reading-to-reading changes in graph form.
Measurement Method" to under "Selecting an Altitude Auto Measurement Method" to specify the altitude auto measurement method you want to use

3. After you are finished using the Altimeter, press (D) to return to the Timekeeping Mode and stop auto measurement. do not perform any operation for about 24 node automatically if you Altimeter Mode (under initial default settings).

## Reading the Altitude Graph

The altitude graph shows Altimeter Mode auto measurement readings over time.


- The vertical axis of the graph represents altitude, and each dot stands for 10 meters ( 40 feet)
- The horizontal axis represents time. For the altitude readings taken during the first three minutes after you start an altimeter measurement operation, each dot represents five seconds. After that, each dot represents two minutes (under initial default settings). An out of range reading or a measurement error will cause the column of dots for that reading to be blank (skipped).
Note
The measurement range for altitude is -700 to 10,000 meters ( $-2,300$ to 32,800 feet $)$
- The displayed altitude value changes to -- if an altitude reading falls outside the measurement range

An altitude value will reappear as soon as the altitude reading is within the allowable range.

- Normally, displayed altitude values are based on the watch's preset conversion values. You also can specify a reference altitude value, if you want. See "Specifying a Reference Altitude Value"
(
See "To specify temperature, barometric pressure, and altitude units"


## Selecting an Altitude Auto Measurement Method

You can select either of the following two altitude auto measurement methods.
0'05: Readings at five-second intervals for one hour
2'00: Readings at five-second intervals for the first three minutes followed by two-minute intervals for approximately 24 hours

Note
you do not perform any button operation while in the Altimeter Mode, the watch will return to the Timekeeping Mode automatically after 24 hours (altitude auto measurement method: 2'00) or after on hour (altitude auto measurement method: 0'05).

## To select the altitude auto measurement method

1. In the Altimeter Mode, hold down (E) until the current reference altitude
value starts to flash. This is the setting screen.
Before the reference altitude starts to flash, the message SET Hold will appear on the display. Keep (E) depressed until SET Hold disappears.
2. Press (D) to display the current altitude auto measurement method setting.
This will cause either 0'05 or 2'00 to flash on the display
3. Press (A) to toggle the altitude auto measurement method setting between 0'05 and 2'00.
4. Press (E) to exit the setting screen

Using the Altitude Differential Value


The Altimeter Mode screen includes an altitude differential value that shows the change in altitude from a reference point you specify. The altitude differential value is updated each time the watch takes an altitude
reading.

- The range of the altitude differential value is $-3,000$ meters $(-9,980$
feet) to 3,000 meters ( 9,980 feet)
$5877_{\mathrm{m}} \mathrm{Sin}^{1}$ (B) - - is displayed in place of the altitude differential value whenever the measured value is outside the allowable range.
See. Using the A
Hiking" for some real-life examples of how to use this feature.

To specify the altitude differential start point
In the Altimeter Mode, press ©
and register the result as the e reset to zero at this time

reset o zero at wis tine.

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Using the Altitude Differential Value While Mountain Climbing or Hiking
After you specify the altitude differential start point while mountain climbing or hiking, you easily can measure the change in the altitude between that point and other points along the way.


1. In the Altimeter Mode, check to make sure that an altitude reading is - If an altitude reading is not displayed, press (A) to take one. See "To take an altimeter reading" for details.
2. Use the contour lines on your map to determine the difference in altitude between your current location and your destination.
3. In the Altimeter Mode, press (E) to specify your current location as the altitude differential start point. the altitude differential value start point and register the result as value will be reset to zero at this time.
4. While comparing the altitude difference you determined on the map and the watch's altitude differential value, advance towards your destination.

- If the map shows that the difference in altitude between your location and your destination is +80 meters for example, you know differential value shows +80 meters.

Specifying a Reference Altitude Value
The altitude readings produced by this watch are subject to error caused by changes in air pressure. mend that you updae altite


To specify a reference altitude value


1. In the Altimeter Mode, hold down (E) until the current reference altitude value starts to flash. This is the setting screen.

- Before the reference altitude value starts to flash, the message SET Hold will appear on the display. Keep (E) depressed until SET Hold disappears.

2. Press (A) $(+)$ or (C) $(-)$ to change the current reference altitude value by 5 meters (or 20 feet)

- Specify a reference altitude value based on accurate altitude information about your current location from a map, etc. - You can set the reference altitude value within the range of $-10,000$ to 10,000 meters ( $-32,800$ to 32,800 feet).
Plituing A An (no reference altitude value), so the watch performs air pressure to altitude conversions based on preset data only.

3. Press (E) to exit the setting screen.

Types of Altitude Data
The watch can maintain two types of altitude data in its memory: manual measurement records, and auto save values (minimum, maximum, vertical ascent, vertical descent)

- Use the Data Recall Mode to view data stored in memory. See "Viewing Altitude Records" for details.

Manual Measurement Records
Any time you perform the procedure below in the Altimeter Mode, the watch will create and store a record with the currently displayed altitude reading, along with the date and time the reading was taken. There is enough memory to store up to 25 manual measurement records, which are numbered from REC01 through REC25

To save a manual measurement


1. In the Altimeter Mode, check to make sure that an altitude reading is on the display.

- If an altitude reading is not displayed, press (A) to take one. See "To take an altimeter reading" for details.

2. Hold down (A) until REC Hold appears on the display and then disappears. Release (A) after Hold disappears.

- This will save the currently displayed altitude reading in a manual - measurement record, along with the measurement time and date - The watch will return to the Altimeter Mode screen automatically after the save operation is complete
There is enough memory to store up to 25 manual measurement records. If there are already 25 manual measurement records in deleted automatically to make room for the new one.

Auto Save Values
Two sets of auto save values (Set 1 and Set 2) are maintained in watch memory.

| Set 1 | Set 2 |
| :---: | :---: |
| Maximum Altitude (MAX-1) | Maximum Altitude (MAXX-2) |
| Minimum Altitude (MIN-1) | Minimum Altitude (MIN-2) |
| Vertical Ascent (ASC-1) | Vertical Ascent (ASC-2) |
| Vertical Descent (DSC-1) | Vertical Descent (DSC-2) |

- These values are checked and updated automatically by the watch as altitude auto measurements are taken.


## How Maximum and Minimum Values Are Updated

While the watch is in the Altimeter Mode, altitude readings are taken automatically at the interval specified by the altitude auto measurement method. With each reading, the watch compares the current reading against the MAX (MAX-1 and MAX-2) and MIN (MIN-1 and MIN-2) values. It will replace the MAX value if the current reading is greater than MAX, or the MIN value if the current reading is less than MIN. How Vertical Ascent/Descent Values Are Updated


The total Vertical Ascent and Vertical Descent values produced by an Altimeter Mode measurement session during the example climb illustrated above are calculated as follows.
Vertical Ascent: (1) $(300 \mathrm{~m})+(3)(620 \mathrm{~m})=920 \mathrm{~m}$

Entering the Altimeter Mode starts a new altitude auto measurement session, but it does not reset the current ASC (ASC-1 and ASC-2) and DSC (DSC-1 and DSC-2) values or change them in any way. Current ASC (ASC-1 and ASC-2) and DSC (DSC-1 and DSC-2) values or change them in any way. are the values that currently are in memory. Each time you complete an Altimeter Mode auto measurement session by returning to the Timekeeping Mode, the vertical ascent value of the current session (920 meters in the above example) is added to the session's starting ASC value. Also, the vertical descent value of the current auto measurement session ( -820 meters in the above example) is added to the session's starting DSC value.

- Note that any change in elevation when ascending that is less than 15 meters ( 49 feet) is not added to the vertical ascent value for the current Altimeter Mode auto measurement session. Also, any change in elevation when descending that is less than -15 meters ( -49 feet) is not added to the vertical descent value for the current Altimeter Mode auto measurement session.

Note

- The maximum altitude, minimum altitude, vertical ascent, and vertical descent values are retained in memory when you exit the Altimeter Mode. To clear values, perform the procedure under "To clear the contents of a specific memory area"
Using Auto Save Values
The watch maintains two independent sets of auto save values as shown below.

| Set 1 | Set 2 |
| :---: | :---: |
| Maximum Altitude (MAX-1) | Maximum Altitude (MAXX-2) |
| Minimum Altitude (MIN-1) | Minimum Altitude (MIN-2) |
| Vertical Ascent (ASC-1) | Vertical Ascent (ASC-2) |
| Vertical Descent (DSC-1) | Vertical Descent (DSC-2) |

The values in Set 1 and Set 2 can be cleared independently of each other. This means you can use them to keep track of daily and cumulative data as described in the example below.
Example: Keeping track of data on a three-day climb
Day 1
At the end of the day, both sets of auto save values contain the same data (MAX-1 = MAX-2, MIN-1 = MIN-2, etc.).

Day 2
Clear only Set 1, and start your Day 2 climb. At the end of the day, the values in Set 1 (MAX-1, MIN-1, ASC-1, DSC-1) will show the results of Day 2 only. In Set 2, MAX-2 and MIN-2 will show the maximum two days (Day $1+$ Day 2) and DSC-2 will show the total vertical descent for the two days.
Day 3
Clear only Set 1, and start your Day 3 climb. At the end of the day, the values in Set 1 will show the results of Day 3 only. In Set 2, MAX-2 and MIN-2 will show the maximum and minimum altitudes reached over the three-day span. ASC-2 will show the total vertical ascent for the three days (Day $1+$ Day $2+$ Day 3) and DSC-2 will show the total vertical descent for the three days.

- For details about clearing altitude data, see "To clear the contents of a specific memory area".


## How does the altimeter work?

Generally, air pressure and temperature decrease as altitude increases. This watch bases its altitude measurements on International Standard Atmosphere (ISA) values stipulated by the International Civil Aviation Organization (ICAO). These values define relationships between altitude, air pressure, and emperature.

| Altitude |  | Air Pressure |
| :--- | :---: | :---: | Temperature



Source: International Civil Aviation Organization

- Note that the following conditions will prevent you from obtaining accurate readings: When air pressure changes because of changes in the weather
Extreme temperature changes
When
There are two standard methods of expressing altitude: Absolute altitude and relative altitude. Absolute altitude expresses an absolute height above sea level. Relative altitude expresses the difference between the height of two different places.



## Altimeter Precautions

- This watch estimates altitude based on air pressure. This means that altitude readings for the same location may vary if air pressure changes
The semiconductor pressure sensor used by the watch for altitude measurements is also affected by temperature. When taking altitude measurements, do not subject the watch to temperature changes Do not rely upon this watch for altitude measurements or perform button operations while sky diving hang gliding, or paragliding, while riding a gyrocopter, glider, or any other aircraft, or while engaging in any other activity where there is the chance of sudden altitude changes.
Do not use this watch for measuring altitude in applications that demand professional or industrial level precision.
er that the air inside of a commercial aircraft is pressurized. Because of this, the readings produced by this watch will not match the altitude readings announced or indicated the flight crew.


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Specifying Temperature, Barometric Pressure, and Altitude Units
Use the procedure below to specify the temperature, barometric pressure, and altitude units to be used in the Barometer/Thermometer Mode and the Altimeter Mode.


## Important!

When TYO (Tokyo) is selected as the Home City, the altitude unit is set automatically to meters ( $\mathbf{m}$ ), the barometric pressure unit to hectopascals $(\mathbf{h P a})$, and the temperature unit to Celsius ( ${ }^{\circ} \mathbf{C}$ ). These settings cannot be changed.

To specify temperature, barometric pressure, and altitude units

1. In the Timekeeping Mode, hold down (E) until the currently selected city code starts to flash. This is the city code setting screen.

- Before the city code starts to flash, the message SET Hold will appear on the display. Keep (E) depressed until SET Hold disappears and the city code starts to flash

2. Keep pressing (D) until UNIT appears in the upper left corner of the

- See step 3 under "To change the current time and date settings" for information about how to scroll through setting screens.

3. Perform the operations below to specify the units you want.

| To specify this unit: | Press this key: | To toggle between these settings: |
| :--- | :---: | :--- |
| Altitude | (A) | $\mathbf{m}$ (meters) and $\mathbf{f t}$ (feet) |
| Barometric Pressure | (B) | $\mathbf{h P a}$ (hectopascals) and inHg (inches of mercury) |
| Temperature | (C) | ${ }^{\circ} \mathbf{C}$ (Celsius) and ${ }^{\circ} \mathbf{F}$ (Fahrenheit) |

4. After the settings are the way you want, press (E) twice to exit the setting screen.

Precautions Concerning Simultaneous Measurement of Altitude and Temperature
Though you can perform altitude and temperature measurements at the same time, you should remember that each of these measurements requires different conditions for best results. With temperature in the case of altitude measurement on the other hand it is better to leave the watch on your wrist because doing so keeps the watch at a constant temperature which contributes to more accurate because doing so

- To give altitude measurement priority, leave the watch on your wrist or in any other location where the temperature of the watch is kept constant.
- To give temperature measurement priority, remove the watch from your wrist and allow it to hang freely from your bag or in another location where it is not exposed to direct sunlight. Note that removing the watch from your wrist can affect pressure sensor readings momentarily.


## Viewing Altitude Records

Use the Data Recall Mode to view manually saved altitude readings and automatically saved high altitude, low altitude, total ascent, and total descent values. Altitude data records are created and saved in the Altimeter Mode


To view altitude records

1. Use (D) to select the Data Recall Mode (REC) as shown in "Selecting a Mode".

- About one second after REC appears on the display, the display will change to show the first record of the memory area you were viewing when you last exited the Data Recall Mode.

2. Use (B) to select the memory area you want.


## Alternates between measurement time <br> measurement time (Hour : Minutes) and <br> measurement date

3. Use (A) and (C) to scroll through the screens for an area and display the one you want


Manually saved records


- While a manually saved record (REC 01 through REC 25) is displayed, the bottom of the screen will alternate between the date (month, day) and time (hour, minute) the record was created. - While MAX or MIN auto saved values are displayed, the bottom of the screen will alternate between the date (month, day) and time (hour, minute) the value was recorded.
- While ASC or DSC auto saved values are displayed, the bottom of the screen will alternate between the date (month, day) and year that the ASC or DSC record was first created. - For detailed information about auto saved values, see "Auto Save Values
. After you are finished viewing data, use (D) to exit the Data Recall Mode.
- ---- will be displayed if data has been deleted or if there is no corresponding data due to error, etc In such cases, total ascent (ASC) and total descent (DSC) values will show zero.
- When the total ascent (ASC) or total descent (DSC) exceeds 99,995 meters (or 327,980 feet), the applicable value will restart from zero.


If the total ascent (ASC) or total descent (DSC) value becomes five digits, the leftmost (ten thousand) digit will appear in the upper right of the display. The nearby illustration shows the display when the ASC-1 value is 99995 meters.

To clear the contents of a specific memory area


1. Use (D) to enter the Data Recall Mode.
. Use (B) to select the memory area you want to clear. Note that the contents of the memory area you select will be cannot be undone so double check to make sure you really want to delete the contents of the memory area you select here.
2. Hold down (E) until CLR Hold appears on the display and then disappears. Release (E) after CLR disappears.

This will clear the memory area you selected in step 2 and then indicates there is nothing stored in the currently displayed memor area.

## Looking up Sunrise and Sunset Times

You can use the Sunrise/S
month, day) and location.


To enter the Sunrise/Sunset Mode
While in the Timekeeping Mode, press (D) to enter the Sunrise/Sunset
Mode.

- This will display the sunrise and sunset times for the current date based the currently specified city code, latitude, and longitude. The three Daylight Pointers described below are on the display in the Sunrise/Sunset Mode
Pointer 1: Sunset time in 24 -hour format
Pointer 2: Sunrise time in 24 -hour format
Pointer 3: This flashing pointer appears only when Pointer 1 and Pointer 2 are indicating the sunrise and sunset times for the current imekeeping Mode date. It indicates the current Timekeeping Mode time in 24-hour format.
Before trying to use the Sunrise/Sunset Mode, you need to configure settings for the city code, longitude, and latitude for the location whose sunrise and sunset times you want to view.
- The factory default configuration of the location is: City Code: TYO You can find latitude and legres, Longitude. Last 140 degrees. in the "Site Data List" in the "Site Data List".

To view the sunrise/sunset time for a particular date


Enter the Sunrise/Sunset Mode.
date longitude. longitude.
2. While the sunrise/sunset time are on the display, use (A) $(+)$ and (C) (-) to scroll through the dates
ine sunrise and sunset times for the selected date will be
indicated by values and pointers.
You can select any date between January 1, 2000 and December
31,2099 . 31, 2099.

## Note

- Sunrise/sunset time is displayed in 5-minute units, If you think that the sunrise and/or sunset times are not correct for some reason, check the watch's city code, longitude and latitude The sunrise and sunset times displayed by this watch are times at sea level. Sunrise and sunset times are different at altitudes other than sea level.
To look up the sunrise and sunset times for a specific city code


## Important!

- You do not need to perform this procedure to look up the sunrise and sunset times in your currently selected Home City.
- If you select a different city code to look up the sunrise and sunset times there, return to the city code of your Home City (your current location) when you are finished. Otherwise, the time shown For information about the Hom
Forting, see "Configuring Home City Settings".

1. In the Timekeeping Mode, hold down (E) until the currently selected city code starts to flash. This is the city code setting screen.
(he message SET Hold will appear on the display. Keep © depressed until SET Hold disappears and the city code starts to flash.
2. Use (A) (East) and (C) (West) to select the city code whose sunrise and sunset times you want to view. - For details about city codes, see the "City Code Table".
3. Press (E) twice to exit the setting screen.

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To configure longitude and latitude settings

. In the Timeke
city Timekeeping Mode, hold down (E) until the currently selected city code starts to flash. This is the city code setting screen. will appear on the display. Keep (E) depressed until SET Hold disappears and the city code starts to flash.
2. Press (E) to display the longitude/latitude setting screen, with the latitude setting flashing
3. Use (D) to move the flashing between the latitude and the longitude setting
4. Use (A) $(+)$ and © ( - ) to change the flashing setting

- You can configure the longitude and latitude setting within following ranges.
Latitude Range: $65^{\circ} \mathrm{S}$ (South 65 degrees) to $0^{\circ} \mathrm{N}-65^{\circ} \mathrm{N}$ (North 65 Latitude Range: $65^{\circ} \mathrm{S}$ (South 65 degrees) to $0^{\circ} \mathrm{N}-65^{\circ} \mathrm{N}$ (North 65
degrees) degrees) 180 degrees) $179^{\circ} \mathrm{W}$ (West 179 degrees) to $0^{\circ} \mathrm{E}-180^{\circ} \mathrm{E}$ (Eas
- Latitude and longitude values are rounded off to the nearest - You can find latitude and longitude for various cities around the globe in the "Site Data List".

5. Press (E) to return to the Timekeeping Mode.

Checking the Current Time in a Different Time Zone
You can use the World Time Mode to view the current time in one of 31 time zones ( 48 cities) around the globe. The city that is currently selected in the World Time Mode is called the "World Time City".


To enter the World Time Mode
Use © to select the World Time Mode (WT) as shown in "Selecting a - Abou

- About one second after WT appears on the display, the display will - The two to show the city code of the currently selected World Time City. The two pointers described below are on the display in the World Tim
Pointer 1 (not flashing): Indicates the current time in the currently
selected World Time City in 24 -hour format.
Pointer 2 (flashing): Indicates the current Timekeeping Mode time in
24 -hour format. 24-hour format.

To view the time in another time zone
In the World Time Mode, use (A) (East) and (C) (West) to scroll through city codes.
To specify standard time or daylight saving time (DST) for a city

1. In the World Time Mode, use (A) (East) and (C) (West) to display the city code (time zone) whose Standard Time/Daylight Saving Time setting you want to change.

2. Hold down (E) until DST Hold appears on the display and then disappears. Release (E) after DST Hold disappears.
This toggles the city code you selected in step 1 between Daylight Saving Time (DST indicator displayed) and standard time (DST indicator not displayed).
Using the World Time Mode to change the DST setting of the Tiy code that is selected as your Home City also will change the Timekeeping Mode time DST setting.

- Note that you cannot switch between standard time/daylight saving time (DST) while UTC is selected as the World Time City Note that the standard time/daylight saving time (DST) setting not affected. $188: 58$

DST indicator
Using the Stopwatch
The stopwatch measures elapsed time, split times, and two finishes.

[^0]Use (D) to select the Stopwatch Mode (STW) as shown in "Selecting a - About one second after STW appears on the display, the display will change to show the stopwatch hours.

$\begin{array}{llll}\text { To perform an elapsed time operation } & \text { (A) } & \text { (A) } & \text { (A) } \\ \text { (A) } & \text { (A) } & \text { (Stop) } & \text { Reset }\end{array}$


| Start | Split | Stop | Split release | Reset |
| :---: | :---: | :---: | :---: | :---: |
|  | First runner finishes. | Second runner | Display time of |  |
|  | Display time of first | finishes. | second runner |  |

## Using the Countdown Timer

The countdown timer can be configured to start at a preset time, and sound an alarm when the end of the countdown is reached.


## To enter the Countdown Timer Mode

Use (D) to select the Countdown Timer Mode (TMR) as shown in "Selecting a Mode".
About one second after TMR appears on the display, the display will change to show the countdown time hours

## To specify the countdown start time

- If a countdown is in progress (indicated by the seconds counting down), press (A) to stop it and then press (C) to reset to the current countdown start time
- If a countdown is paused, press (C) to reset to the current countdown start time

2. Hold down (E) until the hour setting of the current countdown start time starts to flash. This is the setting screen.

- Before the hour setting starts to flash, the message SET Hold will appear on the display. Keep (E) depressed until SET Hold disappears and the hour setting starts to flash.

3. Press (D) to move the flashing between the hour and minute settings.
4. Use (A) (+) and © $(-)$ to change the flashing item.

- To set the starting value of the countdown time to 24 hours, set $\mathbf{0 H} \mathbf{0 0} \mathbf{0 0}$.

5. Press (E) to exit the setting screen.

To perform a countdown timer operation

| (A) | (A) | (A) | (A) |
| :--- | :--- | :--- | :--- |
| Start | Stop | (Stop) | (C) |
| (Restart) | Reset |  |  |

- Before starting a countdown timer operation, check to make sure that a countdown operation is not in progress (indicated by the seconds counting down). If it is, press (A) to stop it and then (C) to reset to the countdown start time
號 all modes. The countdown time is reset to its starting value automatically when the alarm sounds.

To stop the alarm
Press any button.
Using the Alarm
Alarm

number or | Alarm time |
| :--- |
| (Hour: Minutes) |

| You can set five independent daily alarms. When an alarm is turned on, |
| :--- |
| an alarm will sound for about 10 seconds each day when the time in the |
| Timeeeping Mode reaches the preset alarm time. This is true even if the |
| watch is not in the Timekeeping Mode. |
| You can also turn on an Hourly Time Signal, which will cause the watch |
| to beep twice every hour on the hour. |


| To enter the Alarm Mode |
| :--- |

Use © to select the Alarm Mode (ALM) as shown in "Selecting a Mode".
About one second after ALM appears on the display, the display will
change to show an alarm number (AL1 through ALL) or the SIG
indicator. The alarm number indicates an alarm screen. SIG is shown
when the Hourly Time Signal screen is on the display.
When you enter the Alarm Mode, the data you were viewing when you
Wast exited the mode appears first.

To set an alarm time

. In the Alarm Mode, use (A) and (C) to scroll through the alarm screens until the one whose time you want to set is displayed.

2. Hold down (E) until the alarm time starts to flash. This is the setting screen.

- Before the alarm time starts to flash, the message SET Hold will appear on the display. Keep (E) depressed until SET Hold disappears and the alarm time starts to flash.

3. Press (D) to move the flashing between the hour and minute settings.
4. While a setting is flashing, use (A) $(+)$ and (C) $(-)$ to change it.

When setting the alarm time using the 12-hour format, take care to set the time correctly as a.m. (no indicator) or p.m. (P indicator).
5. Press (E) to exit the setting screen.

To test the alarm
In the Alarm Mode, hold down (A) to sound the alarm.

To turn an alarm and the Hourly Time Signal on and off

1. In the Alarm Mode, use (A) and (C) to select an alarm or the Hourly Time Signal.
2. When the alarm or the Hourly Time Signal you want is selected, press (B) to turn it on and off.

- The alarm on indicator and the Hourly Time Signal on indicator are shown on the display in all modes while these functions are turned on If any alarm is on, the alarm on indicator is shown on the display in all modes.


## To stop the alarm

Press any button.


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Illumination


The display of the watch is illuminated for easy reading in the dark The display of the watch is illuminated for easy reading in the dark. you angle the watch towards your face.

- The auto light switch must be turned on for it to operate.

To turn on illumination manually
Press (L) in any mode to illuminate the display.

- You can use the procedure below to select either one second or three seconds as the illumination duration. When you press (L), the display depending on the current illumination duration setting
depending on the current illumination duration setting
The above operation turns on illumination regardless of the curren auto light switch setting.
 settings, and during bearing sensor calibration.
To change the illumination duration

1. In the Timekeeping Mode, hold down (E) until the currently selected city code starts to flash. This is the city code setting screen.

- Before the city code starts to flash, the message SET Hold will appear on the display. Keep © depressed until SET Hold disappears and the city code starts to flash

2. Keep pressing (D) until LT1 or LT3 is displayed in the upper left corner of the display.

See step 3 under "To change the current time and date settings" for information about how to
scroll through setting screens. scroll through setting screens.
3. Press (A) to toggle the illumination duration between three seconds (LT3 displayed) and one second (LT1 displayed).
4. After the settings are the way you want, press (E) twice to exit the setting screen.

## About the Auto Light Switch

Turning on the auto light switch causes illumination to turn on, Moving you position your wrist as described below in any mode. Moving the watch to a position that is parallel to the ground and then tilting it towards you more than 40 degrees causes illumination to turn on.

## Warning!



- Always make sure you are in a safe place whenever you are
reading the display of the watch using the auto light switch. Be especially careful when running or engaged in any other activity that can result in accident or injury. Also take care that sudden illumination by the auto light switch does not startle or distract others around you. on a bicycle or operating a motorcycle or any other motor vehicle. Sudden and unintended operation of the auto light switch can create a distraction, which can result in a traffic accident and serious personal injury.


## Note <br> Not

- This watch features a "Full Auto EL Light", so the auto light switch operates only when available light is below a certain level. It does not illuminate the display under bright light.
- The auto light switch is always disabled, regardless of its on/off setting, when any one of the following conditions exists.
While an alarm is sounding
While a bearing sensor calibration operation is being performed in the Digital Compass Mode While a sunrise or sunset time is being calculated
To turn the auto light switch on and off


In the Timekeeping Mode, hold down (L) for about three seconds to toggle the auto light switch on (A.EL displayed) and off (A.EL not displayed).

- The auto light switch on indicator (A.EL) is on the display in all modes - The auto light switch turns off automatically whenever battery power drops to Level 4.

Auto light switch on
indicator

## Illumination Precautions

- Frequent display illumination can run down the battery quickly and require charging.

The following guidelines give an idea of the charging time required to recover from a single illumination operation.
Approximately five minutes exposure to bright sunlight coming in through a window Approximately 50 minutes exposure to indoor fluorescent lighting

- The electro-luminescent panel that provides illumination loses power after very long use
- Illumination may be hard to see when viewed under direct sunlight
- Frequent use of illumination runs down the battery.


## Auto light switch precautions

- Wearing the watch on the inside of your wrist, movement of your arm, or vibration of your arm can cause frequent activation of the auto light switch and illumination of the display. To avoid running down the battery, turn off the auto light switch whenever engaging in activities that might cause frequent illumination of the display.
Note that wearing the watch under your sleeve while the auto light switch is turned on can cause frequent illumination of the display and can run down the battery.
- Illumination may not turn on if the face of the watch is more than 15 degrees above
or below parallel. Make sure that the back of your hand is parallel to the ground
Illumination turns off after the preset illumination duration, even if you keep the watch pointed towards your face.
Static electricity or magnetic force can interfere with proper operation of the auto light switch. If illumination does not turn on, try moving the watch back to the starting position (parallel with the ground) and then tilt it back towards your face side, and then bring it back up again.
You may notice a very faint clicking sound coming from the watch when it is shaken back and forth. This sound is caused by mechanical operation of the auto light switch, and does not indicate a problem with the watch


## Button Operation Tone

The button operation tone sounds any time you press one of the watch's buttons. You can turn the button operation tone on or off as desired.

- Even if you turn off the button operation tone, the alarm, Hourly Time Signal, and Countdown Timer Mode alarm all operate normally.
To turn the button operation tone on and off

. In the Timekeeping Mode, hold down (E) until the currently selected city code starts to flash. This is the city code setting screen. Before the city code starts to flash, the message SET Hold disappears and the city code starts to flash.

2. Keep pressing (D) until MUTE or KEY $\boldsymbol{>}$ is displayed in the upper left corner of the display.
See step 3 under "To change the current time and date settings"
to scroll through setting screens.
3. Press (A) to toggle the button operation tone on (KEY $\boldsymbol{P}$ ) and off (MUTE).
4. After the settings are the way you want, press (E) twice to exit the setting screen.

## Note

The mute indicator is displayed in all modes when the button operation tone is turned off

## Troubleshooting

## Time Setting

The current time setting is off by one hour.
You may need to change your Home City's standard time/daylight saving time (DST) setting. Use the procedure under "To change the current time and date settings" to change the standard time/daylight saving time (DST) setting.

## Sensor modes

I can't change the temperature, barometric pressure, and altitude units
When TYO (Tokyo) is selected as the Home City, the altitude unit is set automatically to meters ( m ), the barometric pressure unit to hectopascals ( hPa ), and the temperature unit to Celsius $\left({ }^{\circ} \mathrm{C}\right)$. These settings cannot be changed.
■ "ERR" appears on the display while I am using a sensor .
Subjecting the watch to strong impact can cause sensor malfunction or improper contact of internal circuitry. When this happens, ERR (error) will appear on the display and sensor operations will be disabled.


- If ERR appears while a measurement operation is being performed in a sensor mode, restart the measurement If ERR appears on the display again, it can mean there is something wrong with the sensor.
Even if battery power is at Level $1(\mathbf{H})$ or Level $2(\mathbf{M})$, the Digital Compass Mode, Barometer/
Thermometer Mode, or Altimeter Mode sensor may be disabled if there is not enough voltage available to power it sufficiently. In this case, ERR will appear on the display. This does not indicate malfunction, and sensor operation should resume once battery voltage returns to its normal level.
- If ERR keeps appearing during measurement, it could mean there is a problem with the applicable sensor.
■ ERR appears on the display after I perform bidirectional calibration or northerly calibration.
If --- appears and then changes to ERR (error) on the calibration screen, it means that there is something wrong with the sensor.
- If ERR disappears after about one second, try performing the calibration again.

If ERR keeps appearing, contact your original dealer or nearest authorized CASIO distributor to have the watch checked.

ERR appears on the display after I perform northerly calibration.
The ERR message indicates there may be some problem with the sensor. The ERR message also may be due to movement of the watch while the calibration procedure is being performed. Try performing calibration again, taking care to ensure that the watch is not moved.
If this does not solve the problem, the problem may be due to some nearby source of terrestrial magnetism. Try performing the calibration procedure again from the beginning.

## Whenever you have a sensor malfunction, take the watch to your original dealer or nearest authorized

 CASIO distributor as soon as possible.- What causes incorrect direction readings?
- Incorrect bidirectional calibration. Perform bidirectional calibration.
- Nearby source of strong magnetism, such as a household appliance, a large steel bridge, a steel beam, overhead wires, etc., or an attempt to perform direction measurement on a train, boat, etc. Move away from large metal objects and try again. Note that digital compass operation cannot be performed inside a train, boat, etc.

What causes different direction readings to produce different results at the same location? Magnetism generated by nearby high-tension wires is interfering with detection of terrestrial magnetism Move away from the high-tension wires and try again.
Why am I having problems taking direction readings indoors?
A TV, personal computer, speakers, or some other object is interfering with terrestrial magnetism A TV, personal computer, speakers, or some other object is interfering with terrestrial magnetism
readings. Move away from the object causing the interference or take the direction reading outdoors. Indoor direction readings are particularly difficult inside ferro-concrete structures. Remember that you will not be able to take direction readings inside of trains, airplanes, etc.
$\square$ The barometric pressure differential pointer does not appear on the display when I enter the Barometer/Thermometer Mode.
This could indicate sensor error. Try pressing (B) again.
when the displayed current barometric value is outsid

## World Time Mode

- The time for my World Time City is off in the World Time Mode.

This could be due to incorrect switching between standard time and daylight saving time. See "To specify This could be due to incorrect switching between standard time and daylight
standard time or daylight saving time (DST) for a city" for more information.

## Charging

■ The watch does not resume operation after I expose it to light.
This can happen after the power level drops to Level 5 . Continue exposing the watch to light until the battery power indicator shows " H " or " M ".

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## Specifications

Accuracy at normal temperature: $\pm 15$ seconds a month
Timekeeping: Hour, minutes, seconds, p.m. (P), year, month, day, day of the week
Time format: 12-hour and 24-hour
Calendar system: Full Auto-calendar pre-programmed from the year 2000 to 2099
ther: 3 display formats (Day of the week, Year, Barometric pressure graph); Home City code (can be
Digit Cosigned one of 48 city codes), Standard Time / Daylight Saving Time (summer time) direction pointers; Calibration (bidirectional, northerly); Magnetic declination correction; Bearin Memory
Barometer:
Measurement and display range:
260 to $1,100 \mathrm{hPa}$ (or 7.65 to 32.45 inHg )
Display unit: 1 hPa (or 0.05 inHg )
Measurement timing: Daily from midnight, at two hour intervals (12 times per day); Every five seconds in the Barometer/Thermometer Mode
Other: Calibration; Manual measurement (button operation); Barometric pressure graph; Barometric
pressure differential pointer
Thermometer:
Measurement and display range: -10.0 to $60.0^{\circ} \mathrm{C}$ (or 14.0 to $140.0^{\circ} \mathrm{F}$ )
Display unit: $0.1^{\circ} \mathrm{C}$ (or $0.2^{\circ} \mathrm{F}$ )
Other: Calibration; Manual me seconds in the Barometer/Thermometer Mode
Altimeter:
Measurement range: -700 to $10,000 \mathrm{~m}$ (or -2300 to 32800
Display range: $-10,000$ to $10,000 \mathrm{~m}$ (or $-32,800$ to $32,800 \mathrm{ft}$.)
Negative values can be caused by readings produced based on a reference altitude or due to atmospheric conditions.
Display unit: 5 m (or 20 ft .)
Current Altitude Data: 5 -second intervals for 1 hour ( $0^{\prime} 05$ ), or 5 -second interval for first 3 minutes followed by 2 -minute interval for next 24 hours ( $\mathbf{2}^{\prime} 00$ )
Altitude Memory Data:
Manually saved records: 25 (altitude, date, time)
Auto saved values: Two sets (memory areas) each of high altitude and its measurement date and time, low altitude and its measurement date and time, total ascent and its save start date and time, total descent and its save start date and time
Other: Reference altitude setting; Altitude graph; Altitude differential; Altitude auto measurement method (0'05 or 2'00)
Bearing Sensor Precision
Direction: Within $\pm 10^{\circ}$
Values are guaranteed for a temperature range of $-10^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}\left(14^{\circ} \mathrm{F}\right.$ to $\left.104^{\circ} \mathrm{F}\right)$.
North pointer: Within $\pm 2$ digital segments
Pressure Sensor Precision:

|  | Conditions (Altitude) | Altimeter | Barometer |
| :---: | :---: | :---: | :---: |
| Fixed temperature | 0 to 6000 m 0 to 19680 ft . | $\begin{array}{\|l} \hline \pm \text { (altitude differential } \times 2 \% \\ +15 \mathrm{~m}) \mathrm{m} \\ \pm \text { (altitide differential } \times 2 \% \\ +50 \mathrm{ft} \text {.) ft. } \\ \hline \end{array}$ | $\begin{aligned} & \pm \text { (pressure differential } \times 2 \% \\ & +2 \mathrm{hPa}) \mathrm{hPa} \\ & \pm(\text { pressure differential } \times 2 \% \\ & +0.059 \text { inHg) inHg } \end{aligned}$ |
|  | 6000 to 10000 m 19680 to 32800 ft . | $\begin{aligned} & \pm \text { (altitude differential } \times 2 \% \\ & +25 \mathrm{~m}) \mathrm{m} \\ & \pm \text { (altititedifferential } \times 2 \% \\ & +90 \mathrm{ft} \text { ) }) \mathrm{ft} \text {. } \\ & \hline \end{aligned}$ |  |
| Effect of variable temperature | $\begin{aligned} & 0 \text { to } 6000 \mathrm{~m} \\ & 0 \text { to } 19680 \mathrm{ft} . \end{aligned}$ | $\begin{aligned} & \pm 50 \mathrm{~m} \text { every } 10^{\circ} \mathrm{C} \\ & \pm 170 \text { ft. every } 50^{\circ} \mathrm{F} \end{aligned}$ | $\pm 5 \mathrm{hPa}$ every $10^{\circ} \mathrm{C}$ <br> $\pm 0.148 \mathrm{inHg}$ every $50^{\circ} \mathrm{F}$ |
|  | $\begin{aligned} & 6000 \text { to } 10000 \mathrm{~m} \\ & 19680 \text { to } 32800 \mathrm{ft} \text {. } \end{aligned}$ | $\begin{aligned} & \pm 70 \mathrm{~m} \text { every } 10^{\circ} \mathrm{C} \\ & \pm 230 \mathrm{ft} \text { every } 50^{\circ} \mathrm{F} \end{aligned}$ |  |

- Values are guaranteed for a temperature range of $-10^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}\left(14^{\circ} \mathrm{F}\right.$ to $\left.104^{\circ} \mathrm{F}\right)$.
- Precision is lessened by strong impact to either the watch or the sensor, and by temperature extremes Temperature Sensor Precision:
$\pm 2^{\circ} \mathrm{C}\left( \pm 3.6^{\circ} \mathrm{F}\right)$ in range of $-10^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C}\left(14.0^{\circ} \mathrm{F}\right.$ to $\left.140.0^{\circ} \mathrm{F}\right)$
Sunrise/Sunset: Sunrise time and sunset time for specific date, Daylight pointers
World Time: 48 cities ( 31 time zones)
Other: Daylight Saving Time/Standard Time
Stopwatch:
Measuring unit. 1/100 second
Measuring capacity: $23: 59^{\prime} 59.99^{\prime \prime}$
ntdown Timer:
Measuring unit: 1 second
Countdown start time setting range: 1 minute to 24 hours (1-hour increments and 1-minute increments)
Alarms: 5 Daily alarms; Hourly time signa
Illumination: EL Backlight (electro-luminescent panel); Selectable illumination duration (approximately second or 3 seconds); Auto Light Switch (Full Auto EL Light operates only in the dark)
Other: Battery power indicator; Power Saving; Low-temperature resistance $\left(-10^{\circ} \mathrm{C} / 14^{\circ} \mathrm{F}\right)$; Button operation tone on/off
Power Supply: Solar cell and one rechargeable battery
Approximate battery operating time: 6 months (from full charge to Level 4) under the following conditions:
- Watch not exposed to light
- Internal timekeeping
- Display on 18 hours per day, sleep state 6 hours per day
- 1 illumination operation ( 1.5 seconds) per day
- 10 seconds of alarm operation per day
- 1 hour of altimeter measurement at 5 -second interval, once per month
- 2 hours of barometric pressure measurement per day

Frequent use of illumination runs down the battery. Particular care is required when using the auto light switch.

Site Data List

| Site | Longitude | Latitude |
| :---: | :---: | :---: |
| Abu Dhabi | $54^{\circ} \mathrm{E}$ | $24^{\circ} \mathrm{N}$ |
| Addis Ababa | $39^{\circ} \mathrm{E}$ | $9^{\circ} \mathrm{N}$ |
| Adelaide | $139{ }^{\circ} \mathrm{E}$ | $35^{\circ} \mathrm{S}$ |
| Amsterdam | $5^{\circ} \mathrm{E}$ | $52^{\circ} \mathrm{N}$ |
| Anchorage | $150^{\circ} \mathrm{W}$ | $61^{\circ} \mathrm{N}$ |
| Athens | $24^{\circ} \mathrm{E}$ | $38^{\circ} \mathrm{N}$ |
| Bangkok | $100^{\circ} \mathrm{E}$ | $14^{\circ} \mathrm{N}$ |
| Beirut | $35^{\circ} \mathrm{E}$ | $34^{\circ} \mathrm{N}$ |
| Boston | $71^{\circ} \mathrm{W}$ | $42^{\circ} \mathrm{N}$ |
| Brasilia | $48^{\circ} \mathrm{W}$ | $16^{\circ} \mathrm{S}$ |
| Buenos Aires | $58^{\circ} \mathrm{W}$ | $35^{\circ} \mathrm{S}$ |
| Cairo | $31^{\circ} \mathrm{E}$ | $30^{\circ} \mathrm{N}$ |
| Chicago | $88^{\circ} \mathrm{W}$ | $42^{\circ} \mathrm{N}$ |
| Christchurch | $173^{\circ} \mathrm{E}$ | $43^{\circ} \mathrm{S}$ |
| Dakar | $17^{\circ} \mathrm{W}$ | $15^{\circ} \mathrm{N}$ |
| Damascus | $36^{\circ} \mathrm{E}$ | $33^{\circ} \mathrm{N}$ |
| Delhi | $77^{\circ} \mathrm{E}$ | $29^{\circ} \mathrm{N}$ |
| Denver | $105^{\circ} \mathrm{W}$ | $40^{\circ} \mathrm{N}$ |
| Detroit | $83^{\circ} \mathrm{W}$ | $42^{\circ} \mathrm{N}$ |
| Dhaka | $90^{\circ} \mathrm{E}$ | $24^{\circ} \mathrm{N}$ |
| Dubai | $55^{\circ} \mathrm{E}$ | $25^{\circ} \mathrm{N}$ |
| Dublin | $6^{\circ} \mathrm{W}$ | $53^{\circ} \mathrm{N}$ |
| Edmonton | $114^{\circ} \mathrm{W}$ | $54^{\circ} \mathrm{N}$ |
| El Paso | $106^{\circ} \mathrm{W}$ | $32^{\circ} \mathrm{N}$ |
| Fernando de Noronha | $32^{\circ} \mathrm{W}$ | $4^{\circ} \mathrm{S}$ |
| Frankfurt | $9^{\circ} \mathrm{E}$ | $50^{\circ} \mathrm{N}$ |
| Guam | $145^{\circ} \mathrm{E}$ | $13^{\circ} \mathrm{N}$ |
| Hamburg | $10^{\circ} \mathrm{E}$ | $54^{\circ} \mathrm{N}$ |
| Hanoi | $106{ }^{\circ} \mathrm{E}$ | $21^{\circ} \mathrm{N}$ |
| Helsinki | $25^{\circ} \mathrm{E}$ | $60^{\circ} \mathrm{N}$ |
| Hong Kong | $114{ }^{\circ} \mathrm{E}$ | $22^{\circ} \mathrm{N}$ |
| Honolulu | $158^{\circ} \mathrm{W}$ | $21^{\circ} \mathrm{N}$ |
| Houston | $95^{\circ} \mathrm{W}$ | $30^{\circ} \mathrm{N}$ |
| Istanbul | $29^{\circ} \mathrm{E}$ | $41^{\circ} \mathrm{N}$ |
| Jakarta | $107^{\circ} \mathrm{E}$ | $6^{\circ} \mathrm{S}$ |
| Jeddah | $39^{\circ} \mathrm{E}$ | $21^{\circ} \mathrm{N}$ |
| Kabul | $69^{\circ} \mathrm{E}$ | $35^{\circ} \mathrm{N}$ |
| Karachi | $67^{\circ} \mathrm{E}$ | $25^{\circ} \mathrm{N}$ |
| Kathmandu | $85^{\circ} \mathrm{E}$ | $28^{\circ} \mathrm{N}$ |
| Kuala Lumpur | $102^{\circ} \mathrm{E}$ | $3^{\circ} \mathrm{N}$ |
| Kuwait | $48^{\circ} \mathrm{E}$ | $29^{\circ} \mathrm{N}$ |
| Las Vegas | $115^{\circ} \mathrm{W}$ | $36^{\circ} \mathrm{N}$ |
| Lima | $77^{\circ} \mathrm{W}$ | $12^{\circ} \mathrm{S}$ |


| Site | Longitude | Latitude |
| :---: | :---: | :---: |
| Lisbon | $9^{\circ} \mathrm{W}$ | $39^{\circ} \mathrm{N}$ |
| London | $0^{\circ} \mathrm{E}$ | $51^{\circ} \mathrm{N}$ |
| Los Angeles | $118^{\circ} \mathrm{W}$ | $34^{\circ} \mathrm{N}$ |
| Madrid | $4^{\circ} \mathrm{W}$ | $40^{\circ} \mathrm{N}$ |
| Manila | $121^{\circ} \mathrm{E}$ | $15^{\circ} \mathrm{N}$ |
| Melbourne | $145^{\circ} \mathrm{E}$ | $38^{\circ} \mathrm{S}$ |
| Mexico City | $99^{\circ} \mathrm{W}$ | $19^{\circ} \mathrm{N}$ |
| Miami | $80^{\circ} \mathrm{W}$ | $26^{\circ} \mathrm{N}$ |
| Milan | $9^{\circ} \mathrm{E}$ | $45^{\circ} \mathrm{N}$ |
| Montreal | $74^{\circ} \mathrm{W}$ | $45^{\circ} \mathrm{N}$ |
| Nairobi | $37^{\circ} \mathrm{E}$ | $1^{\circ} \mathrm{S}$ |
| Nauru | $167^{\circ} \mathrm{E}$ | $1^{\circ} \mathrm{S}$ |
| New Orleans | $90^{\circ} \mathrm{W}$ | $30^{\circ} \mathrm{N}$ |
| New York | $74^{\circ} \mathrm{W}$ | $41^{\circ} \mathrm{N}$ |
| Noumea | $166^{\circ} \mathrm{E}$ | $22^{\circ} \mathrm{S}$ |
| Pago Pago | $171^{\circ} \mathrm{W}$ | $14^{\circ} \mathrm{S}$ |
| Panama City | $80^{\circ} \mathrm{W}$ | $9^{\circ} \mathrm{N}$ |
| Papeete | $150^{\circ} \mathrm{W}$ | $18^{\circ} \mathrm{S}$ |
| Paris | $2^{\circ} \mathrm{E}$ | $49^{\circ} \mathrm{N}$ |
| Perth | $116^{\circ} \mathrm{E}$ | $32^{\circ} \mathrm{S}$ |
| Phnom Penh | $105^{\circ} \mathrm{E}$ | $12^{\circ} \mathrm{N}$ |
| Port Vila | $168^{\circ} \mathrm{E}$ | $18^{\circ} \mathrm{S}$ |
| Praia | $24^{\circ} \mathrm{W}$ | $15^{\circ} \mathrm{N}$ |
| Pyongyang | $126^{\circ} \mathrm{E}$ | $39^{\circ} \mathrm{N}$ |
| Rio De Janeiro | $43^{\circ} \mathrm{E}$ | $23^{\circ} \mathrm{S}$ |
| Rome | $12^{\circ} \mathrm{E}$ | $42^{\circ} \mathrm{N}$ |
| San Francisco | $122^{\circ} \mathrm{W}$ | $38^{\circ} \mathrm{N}$ |
| Santiago | $71^{\circ} \mathrm{W}$ | $33^{\circ} \mathrm{S}$ |
| Sao Paulo | $47^{\circ} \mathrm{W}$ | $24^{\circ} \mathrm{S}$ |
| Seattle | $122^{\circ} \mathrm{W}$ | $48^{\circ} \mathrm{N}$ |
| Seoul | $127^{\circ} \mathrm{E}$ | $38^{\circ} \mathrm{N}$ |
| Singapore | $104{ }^{\circ} \mathrm{E}$ | $1^{\circ} \mathrm{N}$ |
| St. Johns | $53^{\circ} \mathrm{W}$ | $48^{\circ} \mathrm{N}$ |
| Stockholm | $18^{\circ} \mathrm{E}$ | $59^{\circ} \mathrm{N}$ |
| Sydney | $151^{\circ} \mathrm{E}$ | $34^{\circ} \mathrm{S}$ |
| Taipei | $122^{\circ} \mathrm{E}$ | $25^{\circ} \mathrm{N}$ |
| Tehran | $51^{\circ} \mathrm{E}$ | $36^{\circ} \mathrm{N}$ |
| Tokyo | $140^{\circ} \mathrm{E}$ | $36^{\circ} \mathrm{N}$ |
| Vancouver | $123^{\circ} \mathrm{W}$ | $49^{\circ} \mathrm{N}$ |
| Vienna | $16^{\circ} \mathrm{E}$ | $48^{\circ} \mathrm{N}$ |
| Wellington | $175^{\circ} \mathrm{E}$ | $41^{\circ} \mathrm{S}$ |

- Based on data as of December 2008.


## City Code Table

| City Code | City | UTC Offset/ GMT Differential |
| :---: | :---: | :---: |
| PPG | Pago Pago | -11 |
| HNL | Honolulu | -10 |
| ANC | Anchorage | -9 |
| YVR | Vancouver | -8 |
| LAX | Los Angeles |  |
| YEA | Edmonton | -7 |
| DEN | Denver |  |
| MEX | Mexico City | -6 |
| CHI | Chicago |  |
| NYC | New York | -5 |
| SCL | Santiago | -4 |
| YHZ | Halifax |  |
| YYT | St. Johns | -3.5 |
| RIO | Rio De Janeiro | -3 |
| FEN | Fernando de Noronha | -2 |
| RAI | Praia | -1 |
| UTC |  | 0 |
| LIS | Lisbon |  |
| LON | London |  |
| MAD | Madrid | +1 |
| PAR | Paris |  |
| ROM | Rome |  |
| BER | Berlin |  |
| STO | Stockholm |  |
| ATH | Athens | +2 |
| CAI | Cairo |  |
| JRS | Jerusalem |  |


| City Code | City | UTC Offset/I <br> GMT Differential |
| :---: | :---: | :---: |
| MOW | Moscow | +3 |
| JED | Jeddah |  |
| THR | Tehran | +3.5 |
| DXB | Dubai | +4 |
| KBL | Kabul | +4.5 |
| KHI | Karachi | +5 |
| DEL | Delhi | +5.5 |
| KTM | Kathmandu | +5.75 |
| DAC | Dhaka | +6 |
| RGN | Yangon | +6.5 |
| BKK | Bangkok | +7 |
| SIN | Singapore |  |
| HKG | Hong Kong |  |
| BJS | Beijing | +8 |
| TPE | Taipei |  |
| SEL | Seoul | +9 |
| TYO | Tokyo |  |
| ADL | Adelaide | +9.5 |
| GUM | Guam | +10 |
| SYD | Sydney |  |
| NOU | Noumea | +11 |
| WLG | Wellington | +12 |

- Based on data as of December 2009.
- The rules governing global times (GMT differential and UTC offset) and summer time are determined by each individual country.
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http://auto.somanuals.com
TV manuals search
http://tv.somanuals.com


[^0]:    Note

    - The Stopwatch Mode can indicate elapsed time up to 23 hours, 59 minutes, 59.99 seconds
    - Once started, stopwatch timing continues until you press (C) to stop it, even if you exit the Stopwatch Mode to another mode and even if timing reaches the stopwatch limit defined above. Exiting the Stopwatch Mode while a split time is frozen on the display clears the split time and returns
    to elapsed time measurement to elapsed time measurement.

