## CASIO

#### **Getting Acquainted**

illustration.

Congratulations upon your selection of this CASIO watch. To get the most out of your purchase, be sure to read this manual carefully. • Be sure to keep all user documentation handy for future reference.

#### Warning!

- The longitude, lunitidal interval, Moon phase indicator and tide graph data that appear on the display of this watch are not intended for navigation purposes. Always use proper instruments and resources to obtain data for navigation purposes.
- purposes. This watch is not an instrument for calculating low tide and high tide times. The tide graph of this watch is intended to provide a reasonable approximation of tidal movements only. CASIO COMPUTER CO., LTD. assumes no responsibility for any loss, or any claims by third parties that may arise through the use of this watch.

Button operations are indicated using the letters shown in the illustration.
Note that the product illustrations in this manual are intended for reference only,

and so the actual product may appear somewhat different than depicted by an

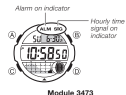
Each section of this manual provides you with the information you need to perform operations in each mode. Further details and technical information can be found in the "Reference" section.

To ensure that this watch provides you with the years of service for which it is designed, be sure to carefully read and follow the instructions under "Operating Precautions" and "User Maintenance".

F-1

### About This Manual

- The operational procedures for Modules 3473 and 3474 are identical. All of the illustrations in this manual show Module 3473. The module number is engraved on the back cover of the watch case.





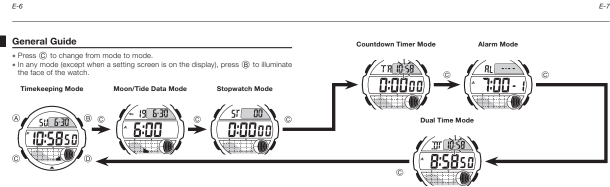


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## CASIO,

#### Timekeeping



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

- The Moon phase indicator (page E-42) shows the current Moon phase in accordance with the current date as kept in the Timekeeping Mode.
- The tide graph (page E-44) shows tidal movements for the current date in accordance with the current time as kept in the Timekeeping Mode.

## Important!

Be sure to configure the current time and date, and your Home Site data (data for the site where you use the watch) correctly before using the functions of this watch. See "Home Site Data" (page E-15) for more information.

3. When the setting you want to change is flashing, use B and D to change it as

Screen	To do this:	Do this:
50	Reset the seconds to 00	Press (D).
ŐF	Toggle between Daylight Saving Time ( <b>On</b> ) and Standard Time ( <b>OF</b> )	Press D.
° 10:58	Change the hour or minutes	
20 19	Change the year	Use () (+) and () (-).
6-30	Change the month or day	

#### E-12

## To toggle the Timekeeping Mode time between DST and Standard Time DST indicator 1. In the Timekeeping Mode, hold down (a) until the seconds start to flash, which indicates the setting

screen. 19 6-32 B A 10:58) Ô

On/Off status

2. Press (C) once to display the DST setting screen. Press D to toggle between Daylight Saving Time (On displayed) and Standard Time (OF displayed).

 4. Press (A) twice to exit the setting screen.
 4. The **DST** indicator appears on the Timekeeping, Moon/Tide Data, and Alarm Mode screens to indicate that Daylight Saving Time is turned on. In the case of the Moon/Tide Data Mode, the **DST** indicator appears on the tide data screen only.

#### E-14

E-16

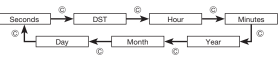
 The following is the initial factory default Home Site data (Tokyo, Japan) when you first purchase the watch, and whenever you have the battery replaced. Change these settings to match the area where you normally use the watch. UTC cifferential (+9.0); Longitude (East 140 degrees); Lunitidal interval (5 hours, and the setting of the set 20 minutes)

#### To set the time and date



In the Timekeeping Mode, hold down (a) until the seconds start to flash, which indicates the setting screen.

2. Press © to move the flashing in the sequence shown below to select the other settings.



## F-11

#### 4. Press (A) twice to exit the setting screen

- The first press of & displays the UTC differential setting screen. Pressing (a) again exits the setting screen.
- See "Daylight Saving Time (DST) Setting" below for details about the DST setting.
- The day of the week is displayed automatically in accordance with the date (year, month, and day) settings

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.

E-13

#### Home Site Data

Moon phase, tide graph data, and Moon/Tide Data Mode data will not be displayed properly unless Home Site data (UTC differential, longitude, and lunitidal interval) is configured correctly.

- The UTC differential is a value that indicates the time difference between a
- The offor dimensional is a value that indicates the time zone where a city is located.
   The letters "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 Farth's rotation.
- The lunitidal interval is the time elapsing between the Moon's transit over a meridian and the next high tide at that meridian. See "Lunitidal Interval" (page E-45) for more information.
- This watch displays lunitidal intervals in terms of hours and minutes. The "Site/Lunitidal Interval Data List" at the back of this manual provides UTC differential and longitude information around the world.

#### E-15

#### To configure Home Site data

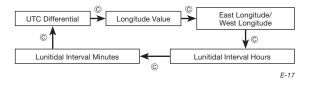
(A)

-

UTC differential

 In the Timekeeping Mode, hold down (A) until the seconds start to flash, which indicates the setting B UF [[\_\_\_\_\_ screen. 90 2. Press (A) again to display the UTC differential setting screen (F

D 3. Press (C) to move the flashing in the sequence shown below to select other settings.



4. When the setting you want to change is flashing, use (D) and (B) to change it as described below

Setting	Screen	Button Operations
UTC Differential	υτε + <u>9</u> .0	Use (() (+) and (() (-) to change the setting. • You can specify a value in the range of -12.0 to +14.0, in 0.5-hour units.
Longitude Value	10/10 5	Use ((+) and ((+)) to change the setting. • You can specify a value in the range of 0° to 180°, in 1-degree units.
East Longitude/ West Longitude	1909 5	Use ( $\mathbb{D}$ ) to switch between east longitude ( $\mathbb{E}$ ) and west longitude ( $\mathbb{W}$ ).
Lunitidal Interval Hours, Minutes	5:20	Use (D) (+) and (B) (-) to change the setting.

• When the DST setting is on, the UTC differential can be set in a range of -11.0 to +15.0 in 0.5-hour units.

5. Press (A) to exit the setting screen

# To toggle between 12-hour and 24-hour timekeeping

- In the Timekeeping Mode, press (i) to toggle between 12-hour timekeeping and 24-hour timekeeping.
  With the 12-hour format, the P (PM) indicator appears to the left of the hour digits for times in the range of noon to 11:59 p.m. and the A (AM) indicator appears to the left of the hour digits 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 With the 24-Hour hormat, times are displayed in the range of 0.00 to 25.39, which any indicator.
  The 12-hour/24-hour timekeeping format you select in the Timekeeping Mode is applied in all other modes.
- The A and P indicators are not displayed with the Timekeeping Mode time on the
- Countdown Timer Mode and Dual Time Mode screens

## CASIO,

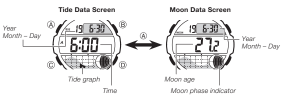
### Moon/Tide Data



Moon/tide data lets you view the Moon age and Moon by the start of th

- settings (time, date, and Home Site), and correct them if required.
- See "Moon Phase Indicator" (page E-42) for information about the Moon phase indicator and "Tide Graph" (page E-44) for information about the tide graph.
  - All of the operations in this section are performed in the Moon/Tide Data Mode, which you enter by pressing © (page E-8)

E-20



- While the tide data screen is displayed, press (D) to advance to the next hour.
   While the Moon data screen is displayed, press (D) to advance to the next day.
   You can also specify a particular date (year, month, day) to view its tide data and Moon data. See "To specify a date" for more information.
- When you enter the Moon/Tide Data Mode, the screen (tide data or Moon data) that was displayed the last time you exited the mode appears first.
- E-22

#### Stopwatch

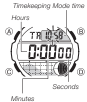


- The stopwatch lets you measure elapsed time, split times, and two finishes The display range of the stopwatch is 23 hours, 59 minutes, 59.99 seconds.
  The stopwatch continues to run, restarting from zero
- after it reaches its limit, until you stop it
- An ongoing elapsed time measurement operation will continue internally even if you change to another mode. However, if you exit the Stopwatch Mode while a split time is displayed, the split time will not be displayed when you return to the Stopwatch Mode.
- All of the operations in this section are performed in the Stopwatch Mode, which you enter by pressing (© (page E-8).

E-24

E-26

#### Countdown Timer



You can set the countdown timer within a range of one minute to 24 hours. An alarm sounds when the countdown reaches zero. You can also select auto-repeat, which automatically

- restarts the countdown from the original value you set whenever zero is reached. All of the operations in this section are performed in the Countdown Timer Mode, which you can enter using ©
- (page E-9).

To view the current Moon/Tide Data Mode data

- In the Moon/Tide Data Mode, press (A) to toggle between the tide data screen and the Moon data screen
- The tide graph shows the tide for the currently displayed time. The initial tide data screen shows the level for 6:00 a.m. The Moon data screen shows the Moon age and Moon phase for the current date.
- If you are using 12-hour timekeeping, P (p.m.) or A (a.m.) will be indicated for the times on tide data screens.

F-21

## To specify a date



1. In the Moon/Tide Data Mode, hold down (A) until the year setting starts to flash, which indicates the setting screen. 2. Press (C) to move the flashing in the sequence shown

below to select the other settings.



4. Press (A) to exit the setting screen.

5. Use (A) to display either the tide data screen or the Moon data screen.

E-23

#### To measure times with the stopwatch

Elapsed Time (D) D D (D) (A) Start Stop Resume Stop Clea Split Time (A) (A) (D) (A) Stop Start Split (SPL displayed) Solit release Clear Two Finishes D = (A) =  $\bigcirc$ (A) = (A) Split release Display time of Start Split Stop Clear First runne Second runner finishes finishes. second runner Display time of first runner.

#### To use the countdown timer

Press D while in the Countdown Timer Mode to start the countdown timer

- When the end of the countdown is reached and auto-repeat is turned off, the alarm
- When the end of the countoown is reached and auto-repeat is turned on, the atam sounds for 10 seconds or until you stop it by pressing any button. The countdown time is automatically reset to its starting value after the atam stops.
   When auto-repeat is turned on, the countdown will restart automatically without pausing when it reaches zero. The atam sounds in order to signal when the countdown reaches zero.
- . The countdown timer measurement operation continues even if you exit the
- Countdown Timer Mode. Press () while a countdown operation is in progress to pause it. Press () again to resume the countdown.
- To completely stop a countdown operation, first pause it (by pressing (D)), and then press (A). This returns the countdown time to its starting value.

E-27

E-25



While the countdown start time is on the display in the Countdown Timer Mode, hold down (A) until the hour setting of the countdown start time starts to flash, which indicates the setting screen.

- If the countdown start time is not displayed, use the procedure under "To use the countdown timer" to displayed. display it.
- 2. Press © to move the flashing in the sequence shown below to select other settings.



- 3. While a setting is flashing, use (D) and (B) to change it as described below. Screen To do this: Do this:
  - 0:00 Change the hours or minutes Use (D) (+) and (B) (-). ΩЛ 9 Toggle auto-repeat on (On) and off (OF) Press (D)

• To specify a countdown start time of 24 hours, set 0:00.

4. Press (A) to exit the setting screen

- The auto-repeat on indicator (G) is displayed on the Countdown Timer Mode screen while this function is turned on.
   Frequent use of auto-repeat and the alarm can run down battery power.

While a setting is flashing, use () (+) or () (-) to change it.
 You can specify a date in the range of January 1, 2000 to December 31, 2099.

#### Alarms



You can set up to three independent multi-function You can set up to three independent multi-function alarms with hour, minutes, month, and day. When an alarm is turned on, the alarm tone sounds when the alarm time is reached. One of the alarms has a snooze feature. You can also turn on an Hourly Time Signal that causes the watch to beep every hour on the hour.

Alarm number

To set an alarm time

2:00:2

,<u>Ŗ</u>L

B

• There are three alarms numbered 1 through 3. The Hourly Time Signal screen is indicated by :00. • All of the operations in this section are performed in the Alarm Mode, which you enter by pressing © (page the A E-9).

#### Alarm Types

The alarm type is determined by the settings you make, as described below. Daily alarm

Set the hour and minutes for the alarm time. This type of setting causes the alarm to sound everyday at the time you set.

• Date alarm Set the month, day, hour and minutes for the alarm time. This type of setting causes the alarm to sound at the specific time, on the specific date you set

#### 1-Month alarm

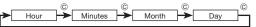
Set the month, hour and minutes for the alarm time. This type of setting causes the alarm to sound everyday at time you set, only during the month you set.

#### Monthly alarm

Set the day, hour and minutes for the alarm time. This type of setting causes the alarm to sound every month at the time you set, on the day you set

F-31

3. Press C to move the flashing in the sequence shown below to select other settings

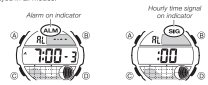


- 4. While a setting is flashing, use (D) (+) and (B) (-) to change it.
  - To set an alarm that dees not include a month (daily alarm, monthly alarm), set
     for the month. Use () and () until the mark appears (between 12 and 1) while month setting is flashing.
     To set an alarm that does not include a day (daily alarm, 1-month alarm), set --
  - for the day. Use () and () until the mark appears (between the end of the month and 1) while the day setting is flashing. If you are using 12-hour timekeeping, **P** (p.m.) or **A** (a.m.) will be indicated for alarm times.
- $\label{eq:constraint} \begin{array}{c} \mbox{constraint} \mbox{ when setting an alarm time using 12-hour timekeeping, take care to set the time correctly as a.m. (A indicator) or p.m. (P indicator). \end{array}$

E-33

#### To turn Alarms 2 and 3, and the Hourly Time Signal on and off 1. In the Alarm Mode, use (1) to select alarm number 2 or 3, or the Hourly Time

- Signal.
- 2. Press (A) to toggle it on and off.
- Turning on alarm 2 or 3 displays the alarm on indicator
- Turning on the Hourly Time Signal displays the hourly time signal on indicator.
   The alarm on (ALM) indicator and hourly time signal on (SIG) indicator are displayed in all modes.



**Dual Time** 

The Dual Time Mode lets you keep track of time in a different time zone. You can select Standard Time or Daylight Saving Time for the Dual Time Mode time. In the Dual Time Mode, the seconds count is synchronized with the seconds count of the Timekeeping Mode.

E-37

E-35

4. When the setting you want to change is flashing, use (B) and (D) to change it as described below

Screen	To do this:	Do this:
ŐĔ	Toggle between Daylight Saving Time ( <b>On</b> ) and Standard Time ( <b>OF</b> )	Press (D).
^ 8:58	Change the hour or minutes	Use (D) (+) and (B) (-).
<ul> <li>If you are</li> </ul>	e using 12-hour timekeeping, <b>P</b> (p.m.) or <b>A</b> (a	.m.) will be indicated for

the time.

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

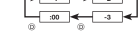
The DST indicator on the Dual Time Mode screen indicates that DST is turned on for the Dual Time Mode time.



E-30

screens until the one whose time you want to set is displayed. Ô -1 -2

1. In the Alarm Mode, use (D) to scroll through the alarm



 Alarm 1 has a snooze feature . The snooze alarm operation repeats every five minutes.

After you select an alarm, hold down (a) until the hour setting of the alarm time starts to flash, which indicates the setting screen.
 This operation automatically turns on the alarm.

E-32

5. Press (A) to exit the setting screen

#### Alarm Operation

The alarm tone sounds at the preset time for 10 seconds, regardless of the mode the watch is in. While the snooze function is turned on, the alarm operation will repeat every five minutes up to seven times, or until the alarm or snooze function is turned off

- To stop the alarm tone after it starts to sound, press any button.
  Performing any one of the operations below during a 5-minute interval between
- snooze alarms cancels the current snooze alarm operation. Displaying the Timekeeping Mode setting screen (page E-11) Displaying the alarm 1 setting screen (page E-32)

### To test the alarm

In the Alarm Mode, hold down (D) to sound the alarm.

E-34

#### To select the operation of Alarm 1

1. In the Alarm Mode, use D to select Alarm 1.

2. Press (A) to cycle through the available settings in the sequence shown below.



- The applicable alarm on indicator (SNZ ALM) is displayed in all modes when an alarm is turned on.
   SNZ indicator flashes during the 5-minute intervals between alarms.
- Displaying the Alarm 1 setting screen (page E-32) while the snooze alarm is turned on automatically turns off the snooze feature.

A

C

### To set the Dual Time

58sö

- 1. Press (C) to enter the Dual Time Mode (page E-9). eping Mode time 2. In the Dual Time Mode, hold down (A) until the DST setting starts to flash, which indicates the setting DST indicator screen. UT 1058 B
  - 3. Press (C) to move the flashing in the sequence shown below to select the other setttings.



## CASIO,

#### Illumination

F-40

Reference

Moon Phase Indicator

Moon Age

Tide Graph

Low Tide

F-44

Tidal Movements

Moon Phase

E-42

Moon Phase Indicator

0.0-1.8

Moon

1.9-5.5

The watch has an LED light that you can turn on for reading in the dark. • See "Illumination Precautions" (page E-48) for more important information.

This section contains more detailed and technical information about watch operation. It also contains important precautions and notes about the vario features and functions of this watch.

5.6-9.2

Quarte Naxing

The Moon phase indicator of this watch indicates the current phase of the Moon as shown below.

9.3-12.9

The Tide Graph has six graphic segments, each of which indicates a different tide level. The current tide level is indicated by the displayed graphic segment.

High Tide

Tides are the periodic rise and fall of the water of oceans, seas, bays, and other

 $\left( + + + \right)$ 

13.0-16.6

Moon

 $(\cdot + )$ 

16.7-20.2

(Falling Tide)

20.3-23.9 24.0-27.6

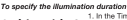
Low Tide

.ast Quartei

Nanir

#### To illuminate the display

Non-mode, press (B) to turn on illumination.
 You can use the procedure below to select either 1.5 seconds or 3 seconds as the illumination duration. When you press (B), the illumination will remain on for about 1.5 seconds or 3 seconds, depending on the current illumination duration setting.





1. In the Timekeeping Mode, hold down (A) until the seconds start to flash, which indicates the setting screen.

2. While the seconds are flashing, press (B) to toggle the illumination duration between 1.5 seconds (-) and 3 seconds (=).

Press (A) twice to exit the setting screen.

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- The Moon phase indicator shows the Moon as viewed at noon from a position in the Northern Hemisphere looking south. Note that at times the image shown by the Moon phase indicator may differ from that of the actual Moon in your area.
  The left-right orientation of the Moon phase is reversed when viewing from the
- Southern Hemisphere or from a point near the equator

#### Moon Phases and Moon Age

The Moon goes through a regular 29.53-day cycle. During each cycle, the Moon appears to wax and wane as the relative positioning of the Earth, Moon, and Sun changes.

E-43

 $\bullet$  The tide graph displayed by this watch is based on the current Moon age. Remember that the margin for error of the Moon age displayed by this watch is  $\pm 1$  day. The greater the error in a particular Moon age, the greater the error in the resulting tide graph.

#### Lunitidal Interval

Theoretically, high tide is at the Moon's transit over the meridian and low tide is about six hours later. Actual high tide occurs somewhat later, due to factors such as viscosity, friction, and underwater topography. Both the time differential between the Moon's transit over the meridian until high tide and the time differential between the Moon's transit over the meridian until low tide are known as the "lunitidal intered." interval". When setting the lunitidal interval for this watch, use the time differential between the Moon's transit over the meridian until high tide.

E-45

#### Auto Return Features

- If you leave a screen with flashing digits on the display for two or three minutes without performing any operation, the watch automatically exits the setting screen.
   If you leave the watch in the Moon/Tide Data or Alarm Mode for two or three minutes without performing any operation, it automatically changes to the Timekeeping Mode.

#### Scrolling

The (B) and (D) buttons are used in various modes and setting screens 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.

E-47

### Specifications

- Accuracy at normal temperature: ±30 seconds a month Timekeeping: Hour, minutes, seconds, a.m. (A)/p.m. (P), 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 Other: Daylight Saving Time (summer time)/Standard Time; Home Site data settings (UTC differential, longitude, lunitidal interval)
  - Moon/Tide Data: Tide level for a specified date and time; Moon phase indicator and Moon age for a specified date

#### Stopwatch

- Measuring unit: 1/100 second Measuring capacity: 23:59'59.99" Measuring modes: Elapsed time, split time, two finishes

Troes are the periodic rise and fall of the water of oceans, seas, bays, and other bodies of water caused mainly by the gravitational interactions between the Earth, Moon and Sun. Tides rise and fall about every six hours. The tide graph of this watch indicates tidal movement based on the Moon's transit over a meridian and the lunitidal interval. The lunitidal interval differs according to your current location, so you must specify a lunitidal interval in order to obtain the correct tide graph readings. **Button Operation Tone** 

(Rising Tide)



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 any mode (except when a setting screen is on the display), hold down O to toggle the button operation tone on ( $\cancel{x}$  not displayed) and off ( $\cancel{x}$  displayed).

Holding down (C) to turn the button operation tone on or off also causes the watch's current mode to change.
 The transitional modes when the button operation tone is turned off.

E-46

#### Timekeeping

- Resetting the seconds to 00 while the current count is in the range of 30 to 59 causes the minutes to be increased by 1. In the range of 00 to 29, the seconds are
- causes the minutes to be increased by 1. In the range of 00 to 29, the seconds a reset to 00 without changing the minutes.
  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 battery replaced.

#### Illumination Precautions

- Illumination may be diffi cult to see when viewed under direct sunlight.
- Illumination turns off automatically whenever an alarm sounds.
  Frequent use of illumination runs down the battery.

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## CASIO,

#### Countdown Timer

Measuring unit: 1 second Input range: 1 minute to 24 hours (1-minute increments and 1-hour increments) Time up alert duration: 10 seconds Other: Auto-repeat timing

Alarms: 3 Multi-function\* alarms (1 with snooze feature);

Houry Time Signal \* Alarm type: Daily alarm, Date alarm, 1-month alarm, Monthly alarm Alert duration: 10 seconds

Dual Time: Hour, minutes, seconds, a.m. (A)/p.m. (P) Other: Daylight Saving Time (summer time)/Standard Time Illumination: LED (light-emitting diode); selectable illumination duration (approximately 1.5 seconds or 3 seconds)

Other: Button operation tone on/off

E-50

### **Operating Precautions**

#### Water Resistance

The information below applies to watches with WATER RESIST or WATER RESISTANT marked on the back cover.

		Water Resistance	Enhanced Wa Daily Use	ter Resistance	Under
		Under Daily Use	5 Atmospheres	10 Atmospheres	20 Atmospheres
Marking	On watch front or on back cover	No BAR mark	5BAR	10BAR	20BAR
	Hand washing, rain	Yes	Yes	Yes	Yes
Example of	Water-related work, swimming	No	Yes	Yes	Yes
Daily Use	Windsurfing	No	No	Yes	Yes
	Skin diving	No	No	Yes	Yes

. Do not use your watch for scuba diving or other types of diving that requires air tanks E-52 OPUM-E

A trained technician will inspect your watch for proper water resistance whenever you have its battery replaced. Battery replacement requires the use of special tools. Always request battery replacement from your original retailer or from an authorized CASIO service center.
Some water-resistant watches come with fashionable leather bands. Avoid swimming, washing, or any other activity that causes direct exposure of a leather band to water.
The inside surface of the watch glass may fog when the watch is exposed to a sudden drop in temperature. No problem is indicated if the fogging clears up relatively quickly. Sudden and extreme temperature changes (such as coming into an air conditioned room in the summer and standing close to an air conditioner outlet, or leaving a heated room in the winter and allowing your watch to come into contact with snow) can cause it to take longer for glass fogging to clear up. If glass fogging does not clear up or if you notice moisture inside of the glass, immediately stop using your watch and take it to your original retailer or to an authorized CASIO service center. service center.

Your water-resistant watch has been tested in accordance with International Organization for Standardization regulations

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#### Temperature

- I emperature
  Never leave your watch on the dashboard of a car, near a heater, or in any other location that is subject to vary high temperatures. Do not leave your watch where it will be exposed to very low temperatures. Temperature extremes can cause your watch to lose or gain time, to stop, or otherwise malfunction.
  Leaving your watch in an area hotter than +60°C (140°F) for long periods can lead to problems with its LCD. The LCD may become difficult to read at temperatures lower than 0°C (32°F) and greater than +40°C (104°F).

#### Impact

Impact • Your watch is designed to withstand impact incurred during normal daily use and during light activity such as playing catch, tennis, etc. Dropping your watch or otherwise subjecting it to strong impact, however, can lead to malfunction. Note that watches with shock-resistant designs (G-SHOCK, BABY-G, G-MS) can be worn while operating a chain saw or engaging in other activities that generate strong vibration, or while engaging in strenuous sports activities (motocross, etc.)

E-56

#### Storage

If you do not plan to use your watch for a long time, thoroughly wipe it free of all dirt, sweat, and moisture, and store it in a cool, dry place.

#### Resin Components

- Allowing your watch to remain in contact with other items or storing it together with Allowing your watch to remain in contact with other items or storing it together with
  other items for long periods while it is wet can cause color on resin components
  to transfer to the other items, or the color of the other items to transfer to the resin
  components of your watch. Be sure to dry off your watch thoroughly before storing
  it and make sure it is not in contact with other items.
   Leaving your watch where it is exposed to direct sunlight (ultraviolet rays) for long
  periods or failure to clean dirt from your watch for long periods can cause it to
  become discolored.
   Friction caused by certain conditions (strong external force, sustained rubbing,
  impact, etc.) can cause discoloration of painted components.

- . If there are printed figures on the band, strong rubbing of the printed area can cause discoloration

- Battery: Module 3473: One lithium battery (Type: CR2025) Approximately 10 years on type CR2025 (assuming alarm operation 10 sec./day and one illumination operation 1.5 sec./day)
  - Module 3474: One lithium battery (Type: CR1620) Approximately 5 years on type CR1620 (assuming alarm operation 10 sec./day and one illumination operation 1.5 sec./day)

Frequent illumination shortens the battery life

Specifications are subject to change without notice.

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- Watches that do not have WATER RESIST or WATER RESISTANT marked on watches that do not have watch heads to watch heads that that do not have a watch under conditions where it will be exposed to large amounts of sweat moisture, or to direct splashing with water.
- . Even if a watch is water resistant, note the usage precautions described below Such types of use reduce water resistance performance and can cause fogging of
- the glass Do not operate the crown or buttons while your watch is submersed in water or

- Do not operate the crown or buttoms and a provide the provided and the provided an
- Arter submersion in seawater, use plain water to mise an and our from your watch.
   To maintain water resistance, have the gaskets of your watch replaced periodically (about once every two or three years).

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#### Band

- Tightening the band too tightly can cause you to sweat and make it difficult for air to pass under the band, which can lead to skin irritation. Do not fasten the band too tightly. There should be enough room between the band and your wrist so you can insert your finger.
- Deterioration, rust, and other conditions can cause the band to break or come off of your watch, which in turn can cause band pins to fly out of position or to fall out. This creates the risk of your watch falling from your wrist and becoming lost, and also creates the risk of personal injury. Always take good care of your band and keep it clean
- Immediately stop using a band if you even notice any of the following: loss of band finitiality of the standard standard and the standard and the standard and the standard stand

E-55

#### Magnetism

Though a digital watch normally is not affected by magnetism, very strong magnetism (from medical equipment, etc.) should be avoided because it can cause malfunction and damage to electronic components.

#### **Electrostatic Charge**

- Electrostatic charge
   Exposure to very strong electrostatic charge can cause your watch to display the wrong time. Very strong electrostatic charge even can damage electronic components.
   Electrostatic charge can cause the display to go blank momentarily or cause a rainbow effect on the display.

#### Chemicals

• Do not allow your watch to come into contact with thinner, gasoline, solvents, oils, or fats, or with any cleaners, adhesives, paints, medicines, or cosmetics that contain such ingredients. Doing so can cause discoloration of or damage to the resin case, resin band, leather, and other parts.

E-57

- . Leaving your watch wet for long periods can cause fluorescent color to fade. Wipe
- Leaving your watch were noting periods can cause induscent control rade, where the watch dry as soon as possible after it becomes wet.
   Semi-transparent resin parts can become discolored due to sweat and dirt, and if exposed to high temperatures and humidity for long periods.
   Daily use and long-term storage of your watch can lead to deterioration, breaking, or bending of resin components. The extent of such damage depends on usage conditions and storage conditions.

#### Leather Band

Allowing your watch to remain in contact with other items or storing it together with other items for long periods while it is wet can cause the color of the leather band to transfer to the other items or the color of the other items to transfer to the leather band. Be sure to dry off your watch thoroughly with a soft cloth before storing it and make sure it is not in contact with other items.

## CASIO,

- Leaving a leather band where it is exposed to direct sunlight (ultraviolet rays) for long periods or failure to clean dirt from a leather band for long periods can cause it to become discolored
- CAUTION: Exposing a leather band to rubbing or dirt can cause color transfer and

#### Metal Components

- Failure to clean dirt from metal components can lead to formation of rust, even if components are stainless steel or plated. If metal components exposed to sweat water, wipe thoroughly with a soft, absorbent cloth and then place the watch in a well-ventilated location to dry.
  Use a soft toothbrush or similar tool to scrub the metal with a weak solution of
- Water and a mild neutral detergent, or with scapy water. Next, finse with water to remove all remaining detergent and then wipe dry with a soft absorbent cloth. When washing metal components, wrap the watch case with kitchen plastic wrap so it does not come into contact with the detergent or soap.

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### User Maintenance

#### Caring for Your Watch

Remember that you wear your watch next to your skin, just like a piece of clothing. To ensure your watch performs at the level for which it is designed, keep it clean by requently wiping with a soft cloth to keep your watch and band free of dirt, sweat, water and other foreign matter. • Whenever your watch is exposed to sea water or mud, rinse it off with clean fresh

- water. For a metal band or a resin band with metal parts, use a soft toothbrush or similar to a metal band or a resin band with neutral addition of water and a mild neutral detergent. tool to scrub the band with a weak solution of water and a mild neutral detergent, or with soapy water. Next, rinse with water to remove all remaining detergent and then wipe dry with a soft absorbent cloth. When washing the band, wrap the watch case with kitchen plastic wrap so it does not come into contact with the detergent or soap

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- Rust can cause sharp areas on metal components and can cause band pins to fly out of position or to fall out. If you ever notice any abnormality immediately stop using your watch and take it to your original retailer or to an authorized CASIO service center.
- Even if the surface of the metal appears clean, sweat and rust in crevasses can soil the sleeves of clothing, cause skin irritation, and even interfere with watch performance.

#### Premature Wear

. Leaving sweat or water on a resin band or bezel, or storing your watch an area subject to high moisture can lead to premature wear, cuts, and breaks

#### Skin Irritation

- Individuals with sensitive skin or in poor physical condition may experience skin irritation when wearing a watch. Such individuals should keep their leather band or resin band particularly clean. Should you ever experience a rash or other skin irritation, immediately remove your watch and contact a skin care professional.
- E-64

#### Low Battery Power

- Low battery power is indicated by large timekeeping error, by dim display contents, or by a blank display.
- Operation while battery power is low can result in malfunction. Replace the battery as soon as possible

#### Bacteria and Odor Resistant Band

The bacteria and odor resistant band protects against odor generated by the formation of bacteria from sweat, which ensures comfort and hygiene. In order to ensure maximum bacteria and odor resistance, keep the band clean. Use an absorbent soft cloth to thoroughly wipe the band clean of dirt, sweat, and moisture. A bacteria and odor resistant band suppresses the formation of organisms and bacteria. It does not protect against rash due to allergic reaction, etc.

#### Liquid Crystal Display

Display figures may be difficult to read when viewed from an angle.

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 your watch or the model watch or the model and the set of th its malfunction

F-61

- For a resin band, wash with water and then wipe dry with a soft cloth. Note that sometimes a smudge like pattern may appear on the surface of a resin band. This will not have any effect on your skin or clothing. Wipe with a cloth to remove the smudge pattern.
- Clean water and sweat from a leather band by wiping with a soft cloth. Not operating a watch crown, buttons, or rotary bezel could lead to later problems with their operation. Periodically rotate the crown and rotary bezel, and press buttons to maintain proper operation.

#### Dangers of Poor Watch Care Rust

- . Though the metal steel used for your watch is highly rust-resistant, rust can form if
- Jour watch is not cleaned after it becomes dirty.
   Dirt on your watch can make it impossible for oxygen to come into contact with the metal, which can lead to breakdown of the oxidization layer on the metal surface and the formation of rust.

E-63

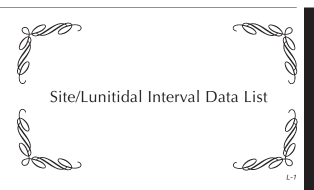
#### **Battery Replacement**

- · Leave battery replacement up to your original retailer or authorized CASIO service center
- Have the battery replaced only with the type specified in the User's Guide. Use of a
- Have the battery replaced only with the type specified in the User's clude. Use of a different battery type can cause mailunction.
   When replacing the battery, also request a check for proper water resistance.
   Ornamental resin components may become worn, cracked, or bent over time when subjected to normal daily use. Note that if cracking or any other abnormality indicating possible damage is noticed in a watch submitted for battery replacement, your watch will be returned with an explanation of the abnormality, without the requested servicing being performed.

#### Initial Battery

- . The battery that comes loaded in your watch when you purchase it is used for
- function and performance testing at the factory. The test battery may go dead quicker than the normally rated battery life as noted in the User's Guide. Note that you will be charged for replacement of this battery, even if replacement is required within your watch's warranty period.

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E	-	6	6

#### Site/Lunitidal Interval Data List

Site	UTC Differential	I an aite da	Lumitialal Internet	
Site	Standard Time	Longitude	Lunitidal Interval	
Anchorage	-9	149°W	5:40	
Bahamas	-5	77°W	7:30	
Baja, California	-7	110°W	8:40	
Bangkok	+7	101°E	4:40	
Boston	-5	71°W	11:20	
Buenos Aires	-3	58°W	6:00	
Casablanca	+0	8°W	1:30	
Christmas Island	+14	158°W	4:00	
Dakar	+0	17°W	7:40	
Gold Coast	+10	154°E	8:30	
Great Barrier Reef, Cairns	+10	146°E	9:40	
Guam	+10	145°E	7:40	

0.14-	Site UTC Differential		Lunitidal Interval	
Site	Standard Time	Longitude	Lunitidal Interval	
Hamburg	+1	10°E	4:50	
Hong Kong	+8	114°E	9:10	
Honolulu	-10	158°W	3:40	
Jakarta	+7	107°E	0:00	
Jeddah	+3	39°E	6:30	
Karachi	+5	67°E	10:10	
Kona, Hawaii	-10	156°W	4:00	
Lima	-5	77°W	5:20	
Lisbon	+0	9°W	2:00	
London	+0	0°E	1:10	
Los Angeles	-8	118°W	9:20	
Maldives	+5	74°E	0:10	
Manila	+8	121°E	10:30	

# CASIO

Site	UTC Differential	I an addression	I unitial at Internet	
Site	Standard Time	Longitude	Lunitidal Interval	
Mauritius	+4	57°E	0:50	
Melbourne	+10	145°E	2:10	
Miami	-5	80°W	7:30	
Noumea	+11	166°E	8:30	
Pago Pago	-11	171°W	6:40	
Palau	+9	135°E	7:30	
Panama City	-5	80°W	3:00	
Papeete	-10	150°W	0:10	
Rio De Janeiro	-3	43°W	3:10	
Seattle	-8	122°W	4:20	
Shanghai	+8	121°E	1:20	
Singapore	+8	104°E	10:20	
Sydney	+10	151°E	8:40	

Site	UTC Differential	Longitude	Lunitidal Interval	
Site	Standard Time	Longitude	Lunitidal Interval	
Tokyo	+9	140°E	5:20	
Vancouver	-8	123°W	5:10	
Wellington	+12	175°E	4:50	

The contents of the above table are current as of January 2019.
 The rules governing global times (UTC offset and GMT differential) and summer time are determined by each individual country.

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