Operation Guide 3271

CASIO.

Getting Acquainted

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.

Keep the watch exposed to bright light



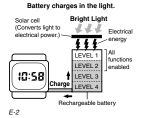
d to bright light
The electricity generated by the solar cell of the watch is
stored by a rechargeable battery. Leaving or using the
watch where it is not exposed to light causes the battery
to run down. Make sure the watch is exposed to light as
much as possible.
When you are not wearing the watch on your wrist,
position the face so it is pointed at a source of bright
light

- ight.

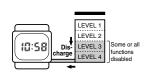
 You should try to keep the watch outside of your sleeve as much as possible. Charging is reduced significantly if the face is covered only partially.

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The watch continues to operate, even when it is not exposed to light. Leaving the
watch in the dark can cause the battery to run down, which will result in some watch
functions to be disabled. If the battery goes dead, you will have to re-configure watch
settings after recharging. To ensure normal watch operation, be sure to keep it
exposed to light as much as possible.



Battery discharges in the dark.



The actual level at which some functions are disabled depends on the watch model.
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 5 minutes exposure to bright sunlight coming in through a window Approximately 8 hours exposure to indoor fluorescent lighting.

Be sure to read "Power Supply" (page E-39) for important information you need to know when exposing the watch to bright light.

If the display of the watch is blank...

If the display of the watch is blank, it means that the watch's Power Saving function has turned off the display to conserve power.

See "Power Saving Function" (page E-51) for more information.

About This Manual

Button operations are indicated using the letters shown in the illustration.
 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.

Contents General Guide Timekeeping ... Stopwatch E-17 Recall Mode Countdown Timer .. World Time E-29 Alarms Illumination Power Supply E-39 Reference Specifications . E-55

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Procedure Lookup
The following is a handy reference list of all the operational procedures contained in this manual. To exit the demo mode ... To change the Daylight Saving Time (summer time) setting E-16 To measure times with the stopwatch E-18 To position the lap time and split time on the display To recall stopwatch records E-21 To delete a log F-23 To configure the countdown timer E-26 To use the countdown timer E-28

To view the time in another city To toggle a city code time between Standard Time and Daylight Saving Time E-31 To set an alarm time F-33 .. E-35 To turn an alarm on and off To turn the Hourly Time Signal on and off E-36 To illuminate the display manually To specify the illumination duration To turn the button operation tone on and off To recover from the sleep state To turn Power Saving on and off

Recall Mode Countdown Timer Mode **General Guide** Press © to change from mode to mode.
 In any mode, press ① to illuminate the display. 6.30 0/10 Stopwatch Mode STW Timekeeping Mode F: 120 ½ <u>0.00'00"</u> Alarm Mode World Time Mode (C) ALM AL1 E-8 F-9

Define Mode

In the Timekeeping Mode, holding down © for about three seconds will enter the demo mode. In the demo mode, the screen cycles through the normal timekeeping, stopwatch, and World Time screens in five-second intervals.

To exit the demo mode

Timekeeping

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



Read This Before You Set the Time and Date!

This watch is preset with a number of city codes, each of which represents the time zone where that city is located. When setting the time, it is important that you first select the correct city code for your Home City (the city where you normally use the watch). If your location is not included in the preset city codes, select the preset city code that is in the same time zone as your location.

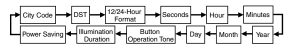
Note that all of the times for the World Time Mode city codes (page E-29) are displayed in accordance with the time and date settings you configure in the Timekeeping Mode.

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To set the time and date



- In the Timekeeping Mode, hold down (a) until the city code starts to flash, which indicates the setting screen.
 Use (a) and (b) to select the city code you want.
 Make sure you select your Home City code before
- changing any other setting.
 For full information on city codes, see the "City Code Table" at the back of this manual.
- 3. Press © to move the flashing in the sequence shown below to select the other



| Screen: | To do this: | Do this: |
|---------|------------------------------------------------------------------|----------------------------|
| TYO | Change the city code | Use ① (east) and ⑧ (west). |
| ON | Toggle between Daylight Saving Time (ON) and Standard Time (OFF) | Press D. |
| 12H | Toggle between 12-hour († ZH) and 24-hour (Z4H) timekeeping | Press D. |
| 50 | Reset the seconds to 00 | Press D. |
| * 10:58 | Change the hour and minutes | Use () (+) and () (-). |

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| Screen: | To do this: | Do this: |
|--------------|-------------------------------------------------------------------------------------------------------------|-------------------------|
| 20 12 6-30 | Change the year, month, or day | Use () (+) and (B) (-). |
| MUTE / KEYah | Toggle the button operation tone between KEY.h (on) and MUTE (off) | Press D. |
| LT1 | Toggle the illumination duration between LT1 (approximately 1.5 seconds) and LT3 (approximately 3 seconds). | Press D. |
| PSon | Toggle between Power Saving on (CFF) and off (CFF) | Press D. |

- 5. Press (A) to exit the setting screen.
 The day of the week is displayed automatically in accordance with the date (year, month, and day) settings.

- 12-hour 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 no 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 apprinted to the control of the control
- any indicator.

 The 12-hour/24-hour timekeeping format you select in the Timekeeping Mode is applied in all other modes

Daylight Saving Time (DST)

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

E-14 E-15



- To change the Daylight Saving Time (summer time) setting

 1. In the Timekeeping Mode, hold down (A) until the city code starts to flash, which indicates the setting screen.

 2. Press (C) and the DST setting screen appears.

 3. Use (D) to cycle through the DST settings in the sequence shown below.

DST off (DFF) DST on (Ü∭)

- 4. When the setting you want is selected, press (A) to exit
- the setting screen.

 The DST indicator appears to indicate that Daylight Saving Time is turned on.

Stopwatch



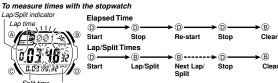
The 1/100-second stopwatch can measure elapsed time and lap/spit times. Stopwatch times are stored in memory.

The stopwatch measurement operation continues even if you exit the Stopwatch Mode.

Exiting the Stopwatch Mode while a lap/spit time is

- frozen on the display clears the lap/split time and returns to elapsed time measurement.
- All of the operations in this section are performed in the Stopwatch Mode, which you enter by pressing © (page • See page E-49 for information about the type of data the

watch stores in memory when you use the stopwatch. • Use the Recall Mode (page E-21) to view data stored in



Split time Lap/Split indicator

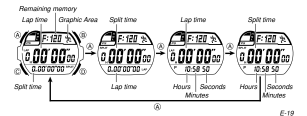
- Note

 Pressing (a) to perform a lap/split time operation freezes the lap/split time at that point on the display for about eight seconds. After that, the display returns to normal stopwatch time measurement.

 During a stopwatch time measurement operation, the current lap/split number is shown at the top of the display, and the lap time and split time are shown in the middle and at the bottom. You can change the positions of the lap time and split time by pressing (a) while a stopwatch operation is in progress or stopped. For details, refer to "To position the lap time and split time on the display" (page E-19).

To position the lap time and split time on the display
Each press of ♠ cycles the lap time and split time positions in the sequence shown

You can perform the above operation while stopwatch operation is ongoing or



A graphic animation plays on the display while a stopwatch timing operation is being performed. You can toggle the animation on and off by holding down (a) while the stopwatch is reset to all zeros.

More than 10 hours



Whenever the elapsed time exceeds 10 hours, the measurement changes from 1/100-second units to 1-second units.

Recall Mode



Log Title Screen

Use the Recall Mode to recall and delete records stored by the Stopwatch Mode.

- by the Stopwatch Mode.

 Stopwatch records are stored in "logs" that are created automatically by the watch. See "Memory Management" on page E-47 for more information.

 The title screen of the newest log appears first whenever you enter the Recall Mode.

 Log numbers are automatically assigned in sequence, starting from \$\mathbb{1}\$!
- starting from 🚨 ‡.
- All of the operations in this section are performed in the Recall Mode, which you enter by pressing © (page E-9).

To recall stopwatch records In the Recall Mode, use (§) to scroll through the log title screens, starting from the newest one, as shown below. When the title screen of the log you want is displayed, use (b) (+) and (c) (-) to cycle through the records contained in F-21

Stopwatch Record Screen Best Lap Time BEST indicator Lap/Split number Log Title Screen BEST ← Lap time <u> 1003</u> 6.30 (D) 001 0.03'3 158 0.1112'44" ©.03′48″₃₂ (B) A 6.29 (02)

The locations of the lap time and split time in the Stopwatch Record screen are determined by the display format you last selected in the Stopwatch Mode (page

The locations or the Application of the Cartesian Heritage (1997). The BEST indicator identifies the record that contains the best lap time in the log. If a best lap time record is deleted automatically when the log becomes full, the BEST indicator will not be transferred to the record with the next best lap time. See "Memory Management" on page E-47 for more information about automatic deletion of records.

- **To delete a log**1. In the Recall Mode, display the title screen or one of the records of the log you want
- 2. While holding down (a), hold down (b) for about two seconds until the watch beeps.

 "CLR" will flash on the display for two seconds and then the watch will beep.
- Release (B) and (D) at this time
- You cannot delete the log of an ongoing elapsed time measurement operation.

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- To delete all logs

 1. While holding down (a), hold down (b) for about five seconds until the watch beeps once and then a second time.

 "CLR" will flash on the display for two seconds and then the watch will beep once. Keep (a) and (b) depressed and "ALL" will flash on the display for three seconds, and then the watch will beep again. This indicates that all log data is cleared.

 You cannot delete logs while an elapsed timing operation is in progress.

Countdown Timer



Dual timers can be set with two different starting times. The watch can be configured so the two timers alternate, so when one reaches the end of its countdown, the other so when one reaches the end of its countdown, the other timer starts. You can specify a "number of repeats" value, which controls how many times the two-timer countdown operation is performed (1 = once, 2 = twice, etc.). The starting time of each timer can be set in five-second steps up to 99 minutes, 55 seconds. You can specify up to 10 repeats. The watch emits a short beep whenever either of the timers reaches the end of its countdown during an ongoing timer operation. The watch emits a 5-second beep when the end of the final timer operation (specified by the number of repeats) is reached.

Countdown End Beeper

The countdown end beeper lets you know when the countdown reaches zero. The beeper stops after about 5 seconds or when you press any button.

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To configure the countdown times



E-24

- No uniter

 1. While the countdown start time is on the display in the
 Countdown Timer Mode, hold down (A) until the current
 countdown start time starts to flash, which indicates the
- . If the countdown start time is not displayed, use the procedure under "To use the countdown timer" (page E-28) to display it.
 2. Press © to move the flashing in the sequence shown below to select other settings.



| accombad bolom. | | |
|-------------------|--------|-----------------------------------------------|
| Setting | Screen | Button Operation |
| Minutes, Seconds | 00'00" | Use ① (+) and ⑧ (-) to change the setting. |
| Number of Repeats | /1 | Use (+) and (B) (-) to change the setting. |

- To disable either timer, set 00'00" as its countdown start time.
- 4. Press (A) to exit the setting screen

E-27

To use the countdown times



- Press (i) while in the Countdown Timer Mode to start the countdown timer.

 The countdown is performed by alternating between Timer 1 and Timer 2. A short beep is emitted to signal a changeover from one timer to the other.

 Press (i) to pause a countdown. Press (ii) again to resume.

 Pressing (iii) while a countdown timer is stopped resets it to the start time specified

- by you.

 The watch emits a 5-second beep when the end of the final timer operation (specified by the number of repeats) is reached.

 Even if you exit the Countdown Timer Mode, the countdown timer operation continues and the watch beeps as required.

World Time



Current time in

World Time shows the current time in 48 cities (31 time

- World Time shows the current time in 48 cities (31 time zones) around the world.

 The times kept in the World Time Mode are synchronized with the time being kept in the Timekeeping Mode. If you feel that there is an error in any World Time Mode time, check to make sure you have the correct city selected as your Home City. Also check to make sure that the current time as shown in the Timekeeping Mode is correct.

 Select a city code in the World Time Mode to display the current time in any particular time zone around the globe. See the "City Code Table" at the back of this manual for information about the UTC differential settings that are supported.

 All of the operations in this section are performed in the World Time Mode, which you enter by pressing © (page E-9).
- (page E-9).

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To view the time in another cityWhile in the World Time Mode, use ① (eastward) and ⑧ (westward) to scroll through the city codes (time zones).

- To toggle a city code time between Standard Time and Daylight Saving Time

 1. In the World Time Mode, use ① and ⑧ to display the city code (time zone) whose Standard Time/Daylight
 - city code (time zone) whose Standard I ime/Laylight
 Saving Time setting you want to change.

 2. Hold down (a) to toggle between Daylight Saving Time
 (DST indicator displayed) and Standard Time (DST
 indicator not displayed).

 The DST indicator is shown on the World Time Mode
 screen while Daylight Saving Time is turned on.

 Note that the Standard Time/Daylight Saving Time
 setting affects only the currently displayed city code

 - Note that the saidhadar Time Daylight Saving Time setting affects only the currently displayed city code. Other city codes are not affected.
 Note that you cannot switch between Standard Time and Daylight Saving Time while UTC is selected as the city code.

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Alarms



- The Alarm Mode gives you a choice of four one-time alarms and one snooze alarm.
 Also use the Alarm Mode to turn the Hourly Time Signal (SIG) on and off.

 There are five alarm screens numbered AL1, AL2, AL3 and AL4 for the one-time alarm, and a snooze alarm screen indicated by SNZ. The Hourly Time Signal screen is indicated by SIG.

 All of the operations in this section are performed in the Alarm Mode, which you enter by pressing © (page E-9).

To set an alarm time

NYC

9:5850 6-30 D DST indicato



In the Alarm Mode, use ① to scroll through the alarm screens until the one whose time you want to set is displayed.



- To set a one-time alarm, display alarm screen AL1, AL2, AL3 or AL4. To set the snooze alarm, display the SNZ screen.

 The snooze alarm repeats every five minutes.

 After you select an alarm, hold down ⑥ until the hour setting of the alarm time starts to flash, which indicates the setting screen.

 This operation turns on the alarm automatically.

 Press ⑥ to move the flashing between the hour and minute settings.

 While a setting is flashing, use ⑩ (+) and ⑥ (-) to change it.

 With the 12-hour format, set the time correctly as a.m. or p.m. (P indicator).

 Fress ⑥ to exit the setting screen.

- 5. Press A to exit the setting screen.

Alarm Operation

- Alarm Operation
 The alarm tone sounds at the preset time for 10 seconds, regardless of the mode the watch is in. In the case of the snooze alarm, the alarm operation is performed a total of seven times, every five minutes, until you turn the alarm off (page E-35).

 Alarm and Hourly Time Signal operations are performed in accordance with the Timekeeping Mode time.

 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-12)

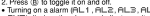
 Displaying the SNZ setting screen (page E-33)

To test the alarm In the Alarm Mode, hold down ① to sound the alarm.

To turn an alarm on and off

Snooze alar

Alarm on indicator



- r I. In the Alarm Mode, use ⑥ to select an alarm. 2. Press ⑥ to toggle it on and off. 5 Turning on a alarm (RL1, RL⊇, RL3, RL4 or SNZ) displays the alarm on indicator on its Alarm Mode In all modes, the alarm on indicator is shown for any alarm that currently is turned on.
 The alarm on indicator flashes while the alarm is

- sounding.

 The snooze alarm indicator flashes while the snooze alarm is sounding and during the 5-minute intervals between alarms.

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- To turn the Hourly Time Signal on and off

 Hourly time signal on Indicator signal (S I G).

 2. Press (B) to toggle it on and off.

 The Hourly Time Signal on indicator is shown on the display in all modes while this function is turned on.

Illumination



An LED (light-emitting diode) illuminate the display for easy reading in the dark.

- Illumination Precautions

 The illumination provided by the light may be hard to see when viewed under direct sunlight.
- Illumination automatically turns off whenever an alarm
- Frequent use of illumination runs down the battery

To illuminate the display manually In any mode, press ① 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 \bigcirc , the illumination will remain on for about 1.5 seconds or 3 seconds, depending on the current illumination duration setting.



- To specify the illumination duration

 1. In the Timekeeping Mode, hold down @ until the display contents start to flash. This is the setting screen.

 2. Press © 10 times until the current illumination duration setting (L T1 or L T3) appears.
 - 3. Press ① to toggle the setting between LT1 (approximately 1.5 seconds) and LT3 (approximately
 - 4. Press (A) to exit the setting screen.

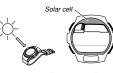
Power Supply

This watch is equipped with a solar cell and a rechargeable battery that is charged by the electrical power produced by the solar cell. The illustration shown below shows how you should position the watch for charging.

Example: Orient the watch so its face is

- Example: Orient the watch so its face is pointing at a light source.
 The illustration shows how to position a watch with a resin band.
 Note that charging efficiency drops when any part of the solar cell is blocked by all this part.
- any part of the solid local is browned by clothing, etc.

 You should try to keep the watch outside of your sleeve as much as possible. Charging is reduced significantly if the face is covered only partially.







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- 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 rechargeable battery power to run down. Be sure that the watch is exposed to bright light whenever
- power to run down. be sure that the water to suppossible.

 This watch uses a rechargeable battery to store power produced by the solar cell, so regular battery replacement is not required. However, after very long use, the rechargeable battery may lose its ability to achieve a full charge. If you experience problems getting the rechargeable battery to charge fully, contact your dealer or CASIO distributor about having it replaced.

 Never try to remove or replace the watch's rechargeable battery yourself. Use of the
- Never try to remove or replace the watchs rechargeable battery yourself. Use of the wrong type of battery can damage the watch.
 All data stored in memory is deleted, and the current time and all other settings return to their initial factory defaults whenever battery power drops to Level 5 (pages E-41 and E-42) and when you have the battery replaced.
 Turn on the watch's Power Saving function (page E-51) and keep it in an area normally exposed to bright light when storing it for long periods. This helps to keep the rechargeable battery from going dead
- the rechargeable battery from going dead.

Battery Power Indicator and Recover Indicator

The battery power indicator on the display shows you the current status of the rechargeable battery's power.



| Level | Battery Power Indicator | Function Status |
|-------|-------------------------|----------------------------------------------------------------------------------------------------------------|
| 1 | | All functions enabled. |
| 2 | | All functions enabled. |
| 3 | >Low | Illumination, and beeper disabled. |
| 4 | -chg< | Except for timekeeping and the CHG (charge) indicator, all functions and display indicators disabled. |
| 5 | | All functions disabled. |

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- The flashing L and LOW indicators at level 3 tell 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 after falling to Level 5, reconfigure the current time, date, and other settings.

 The watch's Home City code setting will change automatically to TYO (Tokyo) whenever the battery drops to Level 5.

 Display indicators reappear as soon as the battery is charged from Level 5 to Level 2.

 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.



Performing illumination, or beeper operations during a short period may cause recover) to appear on the display.

After some time, battery power will recover and recover) will disappear, indicating that the above functions are enabled again.

If recover) appears frequently, it probably means that remaining battery power is low. Leave the watch in bright light to allow it to charge.

Charging Precautions
Certain charging conditions can cause the watch to become very hot. Avoid leaving the watch in the areas described below whenever charging its rechargeable battery. Also note that 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.

Warning!

warning:
Leaving the watch in bright light to charge its rechargeable battery 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

Charging Guide
The following table shows the amount of time the watch needs to be exposed to light each day in order to generate enough power for normal daily operations

| Exposure Level (Brightness) | Approximate Exposure Time |
|-------------------------------------------------------|------------------------------|
| Outdoor Sunlight (50,000 lux) | 5 minutes |
| Sunlight Through a Window (10,000 lux) | 24 minutes |
| Daylight Through a Window on a Cloudy Day (5,000 lux) | 48 minutes |
| Indoor Fluorescent Lighting (500 lux) | 8 hours |

- For details about the battery operating time and daily operating conditions, see the "Power Supply" section of the Specifications (page E-56).
 Stable operation is promoted by frequent exposure to light.

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Recovery Times

The table below shows the amount exposure that is required to take the battery from one level to the next.

| Exposure Level | Approximate Exposure Time | | | | |
|-------------------------------------------------------------|---------------------------|---------|-----------|-----------|----------|
| (Brightness) | Level 5 | Level 4 | Level 3 | Level 2 | Level 1 |
| Outdoor Sunlight (50,000 lux) | | 3 hours | | 23 hours | 7 hours |
| Sunlight Through a Window (10,000 lux) | 9 hours | | | 115 hours | 31 hours |
| Daylight Through a Window on a Cloudy Day (5,000 lux) | 17 hours | | 234 hours | 63 hours | |
| Indoor Fluorescent Lighting (500 lux) | 202 hours | | | | |

 The above exposure time values are all for reference only. Actual required exposure times depend on lighting conditions.

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

- You can use lap time measurement to time how long it takes to complete a specific
- portion (such as a single lap) of a race.

 You can use split time measurement to time how long it takes to get from the start to a specific point in a race.

emory Management

Memory Management
Each time you press (D) to start a new elapsed time or lap/split operation in the
Stopwatch Mode (page E-17), the watch automatically creates a new "log" in its
memory. The log remains open for data storage until you permanently close it by
pressing (B) to clear the stopwatch to all zeros.
The watch has enough memory to hold up to 121 records. Each log title screen (start
date and time) and lap/split time uses up one record.

- A log title screen identifies a single elapsed time operation, from the start up to the point the stopwatch is reset to all zeros.
 A lap/split time record is stored under a log title screen each time you perform a lap/
- split operation.

Example 1

Example 1
Single elapsed time measurement
Log title screen + 120 lap records = 121 records
Example 2
Multiple elapsed time measurements
Measurement 1 log title screen + 60 lap records = 61 records
Measurement 2 log title screen + 59 lap records = 60 records

- Use the Recall Mode to view stopwatch records (page E-21).
 If watch memory is already full when you perform a stopwatch button operation that creates a new log, the oldest log in memory and all of its records are deleted automatically to make room for the new log.
 If you are adding records to the only log in memory and watch memory becomes full, adding another record causes the oldest record in the log to be deleted automatically to make room for the new record.

If you are adding records to a log when there are multiple logs in memory and watch memory becomes full, adding another record causes the oldest log in memory and all of its records to be deleted automatically to make room for new records.

How Stopwatch Data is Stored
The following table describes how data is stored when you perform the various button
operations described on page E-18.

| Stopwatch Button Operation | Data Store Operation | | |
|----------------------------|--------------------------------------------------------------------------------------------|--|--|
| Start (from all zeros) | Creates a new log for the current date. (The log is updated as timing progresses.) | | |
| ① Stop | Time measurement stops, without storing data in memory. | | |
| Re-start | Time measurement re-starts, without storing data in memory. | | |
| B Lap/Split | Creates new record: displayed lap/split times | | |
| ® Clear | Creates new record: displayed lap/split times (Stopwatch display is cleared to all zeros.) | | |
| | | | |

F-49

F-48

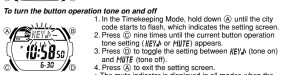
Button Operation Tone

Mute indicator



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, alarms, the Hourly Time Signal, and other beepers all operate promble.



E-50

- and MITE (tone off).

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

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

Power Saving Function



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

| Elapsed Time in Dark | Display | Operation |
|-------------------------|-------------------------------------------------|------------------------------------------------------|
| | Blank, with Power Saving indicator flashing | All functions enabled, except for the display |
| | Blank, with Power Saving indicator not flashing | Beeper tone, illumination, and display are disabled. |

Wearing the watch inside the sleeve of clothing can cause it to enter the sleep state.

The watch will not enter the sleep state between 6:00 AM and 9:59 PM. If the watch is already in the sleep state when 6:00 AM arrives, however, it will remain in the sleep state.

To recover from the sleep state
Perform any one of the following operations.

• Move the watch to a well-lit area.

- · Press any button.

To turn Power Saving on and off



- 1. In the Timekeeping Mode, hold down (a) until the city code starts to flash, which indicates the setting screen. 2. Press (c) 11 times until the Power Saving on/off screen

- 2. Fress (a) I remines unit not not start appears.
 3. Press (a) to toggle Power Saving on (G.f.) and off (G.F.).
 4. Press (b) to exit the setting screen.
 The Power Saving indicator is on the display in all modes while Power Saving is turned on.

Auto Return

Auto Heturi If you do not perform any operation for about two or three minutes while a setting screen (with a flashing setting) is on the display, the watch will exit the setting screen automatically.

The B and D 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 at high speed.

When you enter the World Time Mode or Alarm Mode, the data you were viewing when you last exited the mode appears first.

- 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 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.
 The current time for all city codes in the Timekeeping Mode and World Time Mode is calculated in accordance with the Coordinated Universal Time (UTC) for each city, based on your Home City time setting.

The seconds count of the World Time is synchronized with the seconds count of the Timekeeping Mode.

Specifications

Accuracy at normal temperature: ± 30 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
Other: Home City code (can be assigned one of 48 city codes); Standard Time /
Daylight Saving Time (summer time)
Stopwatch: Time measurements
Measuring unit: 1/100 for the first 10 hours, and then 1 second after 10 hours
Measuring capacity: 99:59'59"
Measuring modes: Elapsed time, lap/split times
Memory capacity: 121 records (used by lap/split time records and log title screens)
Countdown Timer:
Number of timers: 2 (one set)

countdown Timer:
Number of timers: 2 (one set)
Setting unit: 5 seconds
Range: 99 minutes 55 seconds each timer

Range: 99 minutes 55 Sec. Countdown unit: 1 second

Number of repeats: 1 to 10 Other: 5-second time up beeper

E-54 E-55

World Time: 48 cities (31 time zones)

World Time: 4o citals (31 time zones)
Other: Daylight Saving Time/Standard Time
Alarms: 5 daily alarms (four one-time alarms; one snooze alarm); Hourly Time Signal
Illumination LED (light-emitting diode); Selectable illumination duration
Other: Button operation tone on/off

Other: Button operation tone official

Power Supply: Solar cell and one rechargeable battery
Approximate battery operating time: 11 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 second) per day

10 seconds of alarm operation per day

Frequent use of illumination runs down the battery.









| 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 | -6 | | |
| NYC | New York | -5 | | |
| SCL | Santiago | _4 | | |
| YHZ | Halifax | -4 | | |
| YYT | St Johns | -3.5 | | |

| City Code | City | UTC Offset/ GMT Differential |
|--------------|---------------------|---------------------------------|
| RIO | Rio De Janeiro | -3 |
| FEN | Fernando de Noronha | -2 |
| RAI | Praia | -1 |
| UTC | | |
| LIS | Lisbon | 0 |
| LON | London | |
| MAD | Madrid | |
| PAR | Paris | |
| ROM | Rome | +1 |
| BER | Berlin | |
| STO | Stockholm | |
| ATH | Athens | |
| CAI | Cairo | +2 |
| JRS | Jerusalem | |

| City Code | City | UTC Offset/ GMT Differential |
|--------------|-----------|---------------------------------|
| MOW | Moscow | +3 |
| JED | Jeddah | +3 |
| 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 |

| City Code | City | UTC Offset/ GMT Differential |
|--------------|-----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| SIN | Singapore | |
| HKG | Hong Kong | +8 |
| BJS | Beijing | +0 |
| TPE | Taipei | |
| SEL | Seoul | +9 |
| TYO | Tokyo | +3 |
| ADL | Adelaide | +9.5 |
| GUM | Guam | +10 |
| SYD | Sydney | +10 |
| NOU | Noumea | +11 |
| WLG | Wellington | +12 |
| | SIN HKG BJS TPE SEL TYO ADL GUM SYD NOU | Code City SIN Singapore HKG Hong Kong BJS Beijing TPE Taipei SEL Seoul TYO Tokyo ADL Adelaide GUM Guam SYD Sydney NOU Noumea |

- Based on data as of December 2010.
 The rules governing global times (UTC offset and GMT differential) and summer time are determined by each individual country.

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