User's Guide 5542 (OC)

CASIO®

ENGLISH

Congratulations upon your selection of this CASIO watch

http://world.casio.com/manual/wat/



. Keep the watch's face exposed to light as much as possible (page E-6).

Important!

 For details about how to adjust the current time zone, time, and day settings, see "Timekeeping (Current Time and Day Adjustment)" (page E-8).

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 its malfunction

E-1

Features

Your watch provides you with the features and functions described below.

♦ Solar powered operation.....

The watch generates electrical power from sunlight and other types of light, and uses it to charge a battery that powers operation.

Timekeeping is kept accurate using information provided by receipt of a time calibration signal and by communication with a phone.

◆ Dual time display..... ... Page E-17

You can view the time in your current location, plus the time in one more time zone. The Mobile Link function can be used to specify a World Time City setting so the sub-dial indicates the current time there.

♦ Stopwatch... Page E-13

The stopwatch measures elapsed time up to 24 hours in one-second increments.

E-3

Contents

Features	E-2
Charging the Watch	E-6
Timekeeping (Current Time and Day Adjustment)	E-8
Timekeeping (Based on a Time Calibration Signal) Appropriate Signal Reception Location (Time Calibration Signal) Time Calibration Signal Auto Receive Time Calibration Signal Manual Receive	E-9
Mode Reference Guide	
Time Zone setting	E-16
Configuring Time and Date Settings Manually	E-18
Specifications	E-19

Bluetooth® is a registered trademark or trademark of Bluetooth SIG, Inc. of the United States.

Your watch has a Mobile Link function that allows it to communicate with a Bluetooth® mobile phone

- Your water has a whobite Link function mat allows it to communicate with a Biberooth mobile phon and adjust its time settings to match those of the mobile phone.
 This product complies with or has received approval under radio laws in various countries and geographic areas. Use of this product in an area where it does not conform to or where it has not been approved under applicable radio laws may be punishable under local laws. For details, visit http://world.casio.com/ce/BLE/.
- Use of this product inside of an aircraft is restricted by the aviation laws of each country. Be sure to obey instructions provided by flight personnel concerning use of devices such as this product

F-5

Charging the Watch



- When you are not wearing the watch, leave it where its face (solar panel) is exposed to bright light for charging.
- To help ensure stable operation, expose the face of the watch to about a half day of direct sunlight each month to charge it.
- While wearing the watch, take care so your sleeve does not block its face (solar panel) from light. Charging efficiency may be reduced if the face (solar panel) is blocked from light, even partially.

Caution

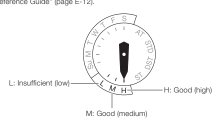
The case of the watch may become extremely hot when charging. Guard against burn injury.

Power Saving

- Leaving the watch in a dark location for about one hour between 10:00 p.m. and 5:50 a.m. will cause the second hand to stop.
- Leaving the watch in a dark location for about one week will cause all hands to stop.

Charge Level Indication

The current charge level is temporarily indicated right after you enter the Timekeeping Mode. See "Mode Reference Guide" (page E-12).



Battery Alerts

- Low Battery
 In the Timekeeping Mode, second hand jumps every two seconds (Low Battery Alert).
- Dead Battery
 In the Timekeeping Mode, all hands stopped.

User's Guide 5542 (OC)

CASIO.

Timekeeping (Current Time and Day Adjustment)

Timekeeping is kept accurate using information provided by a time calibration signal and by communication with a mobile phone.

- Time calibration signals can be received using Auto Receive or Manual Receive (page E-9).
 To set the current time and day, normally use the procedure under "Time Calibration Signal Auto Receive" (page E-10).
- For information about how to adjust time using a phone, refer to the Operation Guide available at the website below.
- http://world.casio.com/manual/wat/
- If you are in an area where a time calibration signal cannot be received or if you cannot connect with a phone for some reason, adjust time and date settings manually (page E-18).

- If you feel that the current time and/or day indicator are not in the correct positions, you can adjust their alignment. For details, see the Operation Guide available at the CASIO website.
- Time calibration signal reception is normally possible in the areas below. Japan, China, North America, Europe
 For details, see the Operation Guide available at the CASIO website.
- For details about the following operations, refer to the Operation Guide available at the CASIO website: Configuring Home City time differential (time zone), summer time, current time, and current date settings manually.

 http://world.casio.com/manual/wat/

Timekeeping (Based on a Time Calibration Signal)

Appropriate Signal Reception Location (Time Calibration Signal)

 Keep the watch away from metal and position it so its 6 o'clock side is facing a window. Avoid moving the watch as much as possible and do not perform any watch operations while a signal receive operation is in

You may experience time calibration signal reception problems in the areas described below

- Among or near buildings

- While riding in a vehicle
 Near household appliances, office machines, mobile phones, etc.
 On a construction site, in an airport, or any other location where radio wave interference occurs
- Near high-voltage lines In mountainous areas or behind a mountain
- Always check the time setting on the day there should be a switch between standard time and summer time (DST). If the setting is not correct (due to signal reception failure), turn DST on or off manually as



E-9

Time Calibration Signal Auto Receive

Important!

E-8

- To perform time calibration signal auto "Mode Reference Guide" (page E-12). uto receive, the watch must be in the Timekeeping Mode. See
- Leave the watch in a location that is appropriate for time calibration signal reception between the hours of midnight and 5:00 a.m. See "Appropriate Signal Reception Location (Time Calibration Signal)" (page E-9).
 - The second hand will point to RC while time calibration signal reception is in progress
 - Reception normally takes anywhere from about two to ten minutes, but it can take as long as
 - When the receive operation is successful, the time and day settings will be adjusted automatically

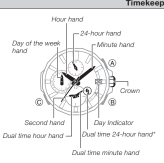


- 1. Hold down (B) for at least two seconds until the second hand moves to RC (Receive). If the second hand is a position other than RC, keep depressed until it moves to RC.

 Place the watch near a window.
- The time setting will be adjusted automatically when a signal receive operation is successful
- Calibration signal reception normally takes anywhere from about two to 10 minutes. It can take as long as 20 minutes.
 Best reception is in the middle of the night.

Mode Reference Guide

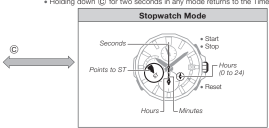
. Use (C) to navigate between modes



Timekeeping Mode

- To swap your Home Time with the Dual Time, hold down (A) for three seconds.
- To view the result of last time calibration by time signal reception or Mobile Link, press
- To trigger a time calibration by Mobile Link manually, hold down (B) for 0.5 seconds
- To trigger a time calibration signal reception operation manually, hold down ® for 1.5 seconds.
- To search for the phone paired with the watch, hold down
 for 3.5 seconds.
- Press © once to enter the Stopwatch Mode

• Holding down © for two seconds in any mode returns to the Timekeeping Mode.



- * The A-side of the dial indicates an a.m. time, while the P-side indicates a p.m. time.

 Hold down © for about four seconds to establish a Bluetooth connection with a phone. For details, refer to the Operation Guide available at the CASIO website. http://world.casio.com/manual/wat/

F-12 F-13

- . Disable auto time adjustment whenever you are in a medical facility, and aircraft, in any other area where radio wave reception and connection with a phone are prohibited or restricted
- Disabling auto time adjustment disables time calibration signal auto receive and auto connection with
- Press (B) once and then pull out the crown to the first click. The second hand will move to Y (YES) (auto receive enabled) or **N** (**NO**) (auto receive disabled). To disable auto time adjustment, rotate the crown to move the second hand to **N** (**NO**). To enable auto time adjustment, rotate the crown to move the second hand to **Y** (**YES**). After the setting is the way you want, push the crown back in to its



Time Zone setting

- In order to prevent loss of water resistance and damage due to impact, make sure that the crown is fully pushed in to its normal position after operating it.
 For details about summer time settings and time zone settings, refer to the Operation Guide available
- at the CASIO website.

http://world.casio.com/manual/wat.

User's Guide 5542 (OC)

CASIO

To configure Home Time differential

1. Pull the crown out to the second click.

Example: To select Tokyo (UTC Offset: +9 hours)



Counting from the 12 o'clock position, which represents 0 seconds, rotate the crown to align the second hand with the desired second position. For information about representative cities for each offset, refer to the City List (page L-1).

1. In the Timekeeping Mode, pull the crown out to the first click.

Example: To select New York (UTC Offset: -5 hours)

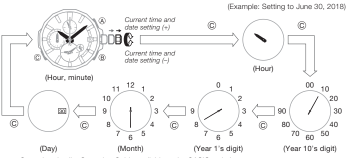


- You can view the current time in your current location, plus one other time (time in another time
- Counting from the 12 o'clock position, which represents 0 seconds, rotate the crown to align the second hand with the desired second position. For information about representative cities for each offset, refer to the City List (page L-1).

E-17

Configuring Time and Date Settings Manually

Pull out the crown to the second click. After holding down © for about one second, adjust the time and date settings.



Operation details: Operation Guide available at the CASIO website. http://world.casio.com/manual/wat/

Specifications

Accuracy at normal temperature: ±15 seconds a month (When receive of a calibration signal or communication with a phone for time adjustment is not possible.)

Timekeeping: Hour, minutes, seconds, day, day of the week Calendar system: Full Auto-calendar pre-programmed from the year 2000 to 2099

Dual Time: Hour, minutes, 24-hour

Dual Time: Hour, minutes, 24-hour Home Time swapping

Signal receive function: Auto receive, manual receive
Auto transmitter selection (for JJY, MSF/DCF77)

Receivable call signs: JJY (40 kHz/60 kHz), BPC (68.5 kHz), WWVB (60 kHz), MSF (60 kHz), DCF77 (77.5 kHz)

Manual and auto standard time/summer time switching

Mobile Link Functions:

Auto Time Adjustment
Time setting automatically adjusted during a fixed time period.
One-touch Time Correction
Manual connection and time adjustment

Phone Finder

Watch operation sounds a tone on the connected phone.

Water operation sounds a tone or the term of the Home Time swapping Auto summer time switching Automatic switching between standard time and summer time. Hand position correction

E-19

Data Communication Specifications Bluetooth®

Bluetooth® Frequency Band: 2400MHz-2480MHz Maximum Transmission: 0 dBm (1 mW) Communication range: 2 meters max. (depends on environment)

Stopwatch:

Measuring unit: 1 second
Measuring capacity: 23 hours 59 minutes, 59 seconds (24 hours)
Measuring mode: Elapsed time

Other: Power Saving; Battery power indicator; Auto Correction of Hand Home Positions

Power Supply: Solar panel and one rechargeable battery Approximately 5 months

Not exposed to light under the conditions below. · Auto time adjustment: 4 times/day

 Power saving: 6 hours/day Specifications are subject to change without notice.





City (Time Zone) List





F-20

City (Time Zone) List

UTC Offset/ GMT Differential	Second hand position	Representative Time Zone City	Radio wave to be received
0	0	London*, Dublin	MSF/DCF77
+1	1	Paris*, Rome	MSF/DCF77
+2	2	Athens*, Cairo	MSF/DCF77
+3	3	Jeddah, Moscow	-
+4	4	Dubai, Abu Dhabi	-
+5	5	Karachi	-
+6	6	Dhaka	-
+7	7	Bangkok, Jakarta	-
+8	8	Hong Kong*, Singapore	BPC
+9	9	Tokyo*, Seoul	JJY
+10	10	Sydney, Guam	-
+11	11	Noumea, Port Vila	-
+12	12	Wellington, Christchurch	-
+13	13	Nukualofa	-
+14	14	Kiritimati	-
-12	48	Baker Island	-
-11	49	Pago Pago	-
-10	50	Honolulu, Papeete	-
-9	51	Anchorage, Nome	-

UTC Offset/ GMT Differential	Second hand position	Representative Time Zone City	Radio wave to be received
-8	52	Los Angeles*, Vancouver	WWVB
-7	53	Denver*, Edmonton	WWVB
-6	54	Chicago*, Mexico City	WWVB
-5	55	New York*, Montreal	WWVB
-4	56	Halifax*, Caracas	WWVB
-3	57	Rio De Janeiro, Buenos Aires	_
-2	58	Fernando de Noronha	=
-1	59	Praia	_

- Cities where auto receive is normally supported
- Based on data as of July 2017.
 For details about how to set the Home Time differential, World Time city, and summer time settings, refer to the Operation Guide available at the CASIO website. http://world.casio.com/manual/wat/

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com