# User's Guide 5641

### ENGLISH

**CASIO** 



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

This product has a Mobile Link function that lets it communicate with a Bluetooth® capable phone to perform automatic time adjustment and other operations.

- benom automate the adjustment and other operations.
  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 https://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 the sure to the
- obey instructions provided by flight personnel concerning use of devices such as this product.

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watch.

you.

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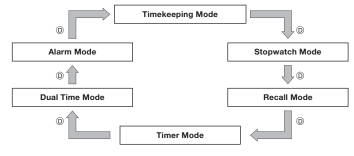
E-2

#### E-3

E-5

#### **Using the Watch Timekeeping Mode** D , D NOTE Depending on the model of your watch, digital display text appears either as dark figures on a light background, or light figures on a dark background. All examples in this manual are shown using dark figures on a light background. Alarm Mode Stopwatch Mode 01 , lo Navigating Between Modes

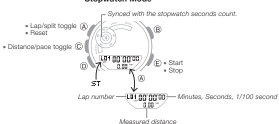
 Each press of () cycles through the modes as shown below.
 To return directly to the Timekeeping Mode from any other mode, hold down () for at least two seconds





\*1 For details, refer to the Operation Guide available at the CASIO website.

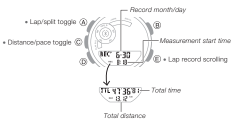
\*2 Hold down (E) for at least two seconds to establish a Bluetooth connection with a phone. For details, refer to the Operation Guide available at the CASIO website.



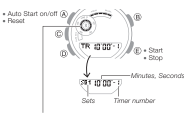
# **User's Guide 5641**

# CASIO





Timer Mode



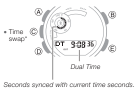
Indicates remaining timer time

#### Dual Time Mode

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E-10

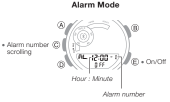
F-12



Holding down C for at least two seconds toggles between the Timekeeping Mode time and the Dual Time Mode time.

13. Use (E) and (B) to change the day setting.

14. After all the settings are the way you want, press (A) twice to exit.



#### Setting the Time

- 1. In the Timekeeping Mode hold down (D) for at least two seconds.
- 2. Hold down (A) and release the button when SET stops flashing and the seconds count starts to flash.



- 3. Press (E) to reset the seconds count to 00.
  30 to 59 seconds: Adds 1 to minutes.
- 4. Press (D) to move the flashing to the hour setting.
- 5. Use B and B to change the hour setting.
- 6. Press (1) to move the flashing to the minute setting.
- 7. Use (E) and (B) to change the minute setting.
- 8. Press () twice to move the flashing to the year setting.
- 9. Use (E) and (B) to change the year setting.
- 10. Press D to move the flashing to the month setting.
- 11. Use (E) and (B) to change the month setting
- 12. Press (1) to move the flashing to the day setting.

### Specifications

Accuracy at Normal Temperature: ±15 seconds a month average when time adjustment by communication with a phone is not possible. Analog Timekeeping: Hour, minute (moves every 20 seconds)

Digital Timekeeping: Hour, minute, second, month, day, day of the week, a.m./p.m. (P)/24-hour timekeeping, Full Auto Calendar (2000 to 2099), Summer Time

- Life Log Measurements: Distance Measurement range: 0 to 9999.99 km Target Distance Setting Distance setting unit: 1 km Distance setting range: 1 to 199 km Calorise

  - Listance setting range: 1 to 199 km Calories Measurement range: 0 to 999,999 kcal Target Calories Setting Calories setting unit: 10 kcal Calories setting range: 10 to 60,000 kcal

  - Step Count
  - Step count measurement using a 3-axis accelerometer Step count measurement range: 0 to 999,999 steps Step Indicator

F-13

Target Step Count Setting	
Step count setting unit:	100 steps
	e: 1,000 to 99,900 steps
	3% (According to vibration testing)
Power Saving	
Life Log Reset	
Auto reset at midnight eac	h day
Manual reset	
Life Log Graph	
Exercise Intensity Display	
Stopwatch/Data Recall:	
Measurement unit: 1/100 sec	
	(after first hour)
Measurement range: 23 hour	
	mal elapsed time; cumulative time; lap/split times; distance/pace display
	ching; auto/manual lap measurement; auto lap alert; 45-record data
mer	nory
Countdown Timer:	
Unit: 1 second	
Range: 60 minutes	
Number of intervals: 1 to 5	
Number of auto repeats: 1 to	20
Time setting unit: 1 second	
Time setting range: 1 second	
<ul> <li>Been every second for final</li> </ul>	al 5 seconds, alert beener at the end of the countdown

## Dual Time:

- Hour, minute, second
- Alarms: 5 Daily alarms; Hourly time signal Setting units: Hour, minute
- Alarm tone duration: 10 seconds Hourly time signal: Beep every hour on the hour
- Mobile Link:
- Function linking with a Bluetooth® device using wireless communication\*
- Operation Enhanced by Mobile Link
- Operation Ennanced by Mobile Link Auto Time Adjustment
   Simple time setting:
   World Time: Current time in 300 cities (38 time zones, auto summer time switching), and UTC (Coordinated Universal Time) time
   Watch setting configuration
   Phone Ender
- Phone Finder Distance Calibration

- Distance Calibration Life Log Data Manager Managed data: distance, calories, step count Training log data management Managed data: individual lap times, distance, pace, total calories burned Simple Notification (Audible Alert Only) Notification name or other text does not appear on the watch display.
- Phone Notification Linking
- Auto summer time switching Automatic switching between standard time and summer time

Auto Start

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Timer setting Alarm setting Hand position correction Data Communication Specifications Bluetooth® Frequency band: 2400 MHz to 2480 MHz Maximum transmission: 0 dBm (1 mW) Communication range: 2 meters max. (depends on environment) Other: LED backlight (Auto Light, Super Illuminator, 1.5/3-second illumination duration); operation tone on/off; Airplane Mode, user profile creation, hand shift feature (to view digital info); low battery alert Power Supply: One lithium battery (CR2025) Battery life: Approximately 2 years Conditions: Bluetooth connection time: 10 hours/day Alarm: Once (10 seconds)/day Illumination: Once (1.5 seconds)/day Display: 24 hours/day Life Log Measurement: 1 hours/week (1 hour/day, 3 times/week) Notification: 20 times/day Stopwatch Measurement: shours/week (1 hour/day, 3 times/week) Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

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