# User's Guide 5605

## **CASIO**®

ENGLISH

Congratulations upon your selection of this CASIO watch.

#### Important!

. This manual provides a brief overview of your watch.

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For a full Operation Guide and Q&A information about this product, go to the

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



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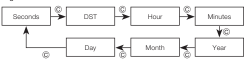
### Configuring Home City, Time and Date Settings

• Configure Home City and summer time settings first. After that, configure time and



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

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



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3. Use  $\ensuremath{\mathbb{B}}$  and  $\ensuremath{\mathbb{D}}$  to change the selected setting.

Screen	To do this:	Do this:	
36	Reset the seconds to 00	Press (D).	
00/06	Toggle between Daylight Saving Time (ON) and Standard Time (OF)		
	Change the hour or minutes		
20 19	Change the year	Use (() (+) and (() (-).	
6-30	Change the month or day		

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

#### • Press © to cycle between modes. Timekeeping Mode © ( © Hand Setting Mode Moon/Tide Data Mode V © © **Dual Time Mode** Stopwatch Mode © © **A**

Timekeeping Mode



- (A) (at least 1 second): Time, date setting screen
   (A): Home Site Data Setting Screen
   (D): Cycles between UTC differential, longitude, east longitude/west longitude, lunitidal interval hours, lunitidal interval minutes.
   (D): (B): Change selected setting.
   (A): Exits setting screen.

Moon/Tide Data Mode



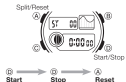
- Scrolls hour forward (TIDE screen).
  Scrolls day forward (MOON screen).
- (A) (at least 1 second): Date setting screen ©: Selects year, month, or day.
   (D), (B): Change selected setting.
   (A): Exits setting screen.

**Mode Selection and Operations** 

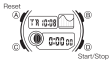
Alarm Mode

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#### Stopwatch Mode



#### Countdown Timer Mode



- . (A) (at least 1 second while start time displayed): Start time setting screen

  ©: Selects hours, minutes, auto repeat (on/off).

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#### Alarm Mode



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#### **Dual Time Mode**



- . (A) (at least 1 second): Dual Time setting

#### Hand Setting Mode



- . (A) (at least 1 second): Analog hand setting
- (D): Advances minute hand 20 seconds (B) (holding down ©): Locks high-speed hand movement.
   (A): Exits setting screen.

#### Light

B: Illuminates face.

#### Specifications

Accuracy at normal temperature: ±30 seconds a month

Digital Timekeeping: Hour, minutes, seconds, a.m./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)

Analog Timekeeping: Hour, minutes (hand moves every 20 seconds)

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

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

**Dual Time:** Hour, minutes, seconds, a.m./p.m. (P) Other: Daylight Saving Time (summer time)/Standard Time

Illumination: LED (light-emitting diode); Auto Light Switch; selectable illumination duration (approximately 1.5 seconds or 3 seconds)

Other: Button operation tone on/off

Battery: One lithium battery (Type: CR1220)
Approximately 3 years on type CR1220 (assuming alarm operation 10 sec./day and one illumination operation 1.5 sec./day)

Frequent use of illumination runs down the battery.

Specifications are subject to change without notice.

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### Site/Lunitidal Interval Data List

Site/ Lumitidai intervai Data List			
Site	UTC Differential 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	1/15°E	7:40

Site	UTC Differential	Longitude	Lunitidal Interval
Site	Standard Time	Longitude	Lumituda mitervai
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

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Site	UTC Differential 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

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

<sup>The contents of the above table are current as of July 2018.

The rules governing global times (UTC offset and GMT differential) and summer time are determined by each individual country.</sup>