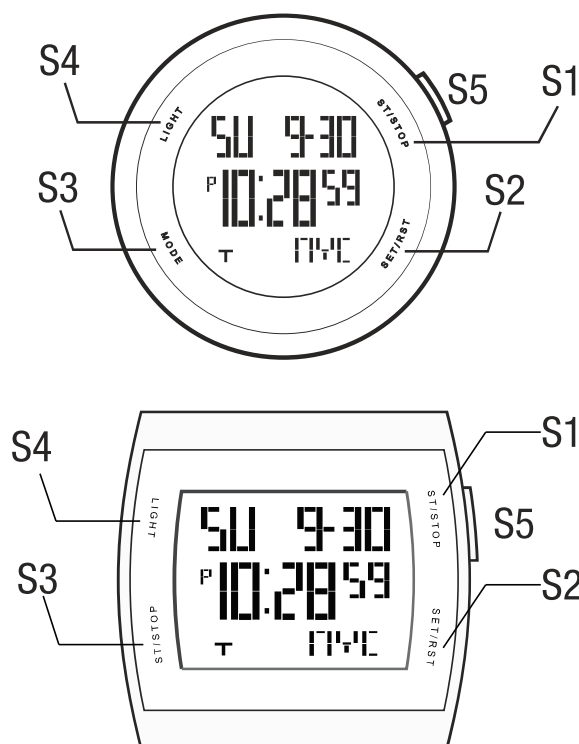


DIGITAL WATCH WITH TOUCH SENSOR TECHNOLOGY

- S1. Start/Stop sensor
- S2. Set/reset sensor
- S3. Mode sensor
- S4. Light sensor
- S5. Touch sensor unlock button



TO LOCK AND UNLOCK THE TOUCH SENSORS:

There are 4 touch sensors around the lens of the watch (S1, S2, S3, and S4). To unlock the sensors, press S5 button. The touch sensor indicator (T) will be displayed to indicate the touch sensors are unlocked.

When there are no sensors pressed for 10 seconds, the touch sensor lock will automatically be activated (except in CHRONOGRAPH mode and TIMER mode when the chronograph or timer is in use) and the touch sensors will be locked.

DISPLAY MODES:

The watch has five display modes: NORMAL TIME, WORLD TIME (WT), ALARM (AL), CHRONOGRAPH (CR) and TIMER (TR).

To change from one display mode to another, press S3 sensor once.

NOTE: In any setting mode, when there is no sensor pressed for 30 seconds, the watch will automatically save the entered data and exit the setting procedure.

TO SET THE TIME AND CALENDAR:

1. Press S3 sensor to select NORMAL TIME mode.
2. Press and hold S2 sensor, the message “HOLD TO SET” will be displayed for 2 seconds and the local city selection will blink. Press S1 or S2 sensor to cycle forward or backward through the 32 preset cities/ time zones to select your home city for display in NORMAL TIME.
3. Press S3 sensor, the Daylight Savings Time (DST) setting will blink. Press S1 or S2 sensor to toggle between ON and OFF of the DST setting. Note that setting DST for NORMAL TIME does not automatically apply to the same city in WORLD TIME. You must apply DST to WORLD TIME cities separately.
4. Press S3 sensor, the hour digits will blink. Press S1 sensor to increase will speed up the process.
5. Press S3 sensor, the minute digits will blink. Press S1 sensor to increase or S2 sensor to decrease the value. Holding down the sensor will speed up the process.
6. press S3 sensor, the second digits will blink. Press S1 or S2 sensor to reset the second digits to zero.
7. Press S3 sensor, the year digits will blink. Press S1 sensor to increase or S2 sensor to decrease the value. Holding down the sensor will speed up the process.
8. Press S3 sensor, the month digits wil blink. Press S1 sensor to increase or S2 sensor to decrease the value. Holding down the sensor will speed up the process.
9. Press S3 sensor, the date digits will blink. Press S1 sensor to increase or S2 sensor to decrease the value. Holding down the sensor will speed up the process.
10. Press S3 sensor, the hour format setting will blink. Press S1 or S2 sensor to toggle between 12-hour and 24-hour format. The P.M. indicator may be displayed to indicate the time period 12:00 P.M. – 11:59 P.M. in 12-hour format.

11. Press S3 sensor, the “BEEP” setting will blink. The “BEEP” option will cause the watch to beep anytime a sensor or button is pressed. Press S1 or S2 sensor to toggle between ON and OFF for the beep setting.
12. Press S3 sensor, the hourly chime (CHIME) setting will blink. Press S1 or S2 sensor to toggle between ON and OFF for the hourly chime setting.
13. When finished making all the settings, press and hold S3 sensor for around 3 seconds to confirm.

NOTE: The day (of the week) is automatically set in accordance with the date. The date can be set within the range of 1 January 2009 to 31 December 2099.

NOTE: The selected hour format will apply to both NORMAL TIME mode and WORLD TIME mode.

TO SELECT AND DISPLAY THE TIME OF WORLD TIME CITY IN WORLD TIME MODE:

1. Press S3 sensor to select WORLD TIME mode.
2. To make the world time city selection, press S1 or S2 sensor to cycle forward or backward through the 32 preset cities / time zones.
3. Press and hold S1 sensor for around 3 seconds to toggle between DST and Standard Time. The DST indicator **DST** will be displayed when Daylight Savings Time is displayed.

NOTE: When you have applied DST for individual cities / time zones, the respective time will be adjusted forward by 1 hour. Please make sure you have correctly applied DST for the selected local city and world time cities with reference to information available on the Internet, or else the watch will not be able to display the time of individual cities / time zones properly.

WORLD TIME CITY CODE REFERENCE TABLE:

	GMT Differential	City Code	City	Other major cities in the same time zone
1	-11	PPG	PAGO PAGO	-----
2	-10	HNL	HONOLULU	PAPEETE
3	-9	ANC	ANCHORAGE	NOME
4	-8	YVR	VANCOUVER	LAS VEGAS, SEATTLE, DAWSON CITY, SAN FRANCISCO
5		LA	LOS ANGELES	
6	-7	DEN	DENVER	EL PASO, EDMONTON
7	-6	ME	MEXICO CITY	HOUSTON, DALLAS/ FORT WORTH, NEW ORLEANS, WINNIPEG
8		CHI	CHICAGO	
9	-5	MIA	MIAMI	MONTREAL, DETROIT, BOSTON, PANAMA CITY, HAVANA, LIMA, BOGOTA
10		NYC	NEW YORK	
11	-4	SAN	SANTIAGO	LA PAZ, PORT OF SPAIN
12	-3	RIO	RIO DE JANEIRO	SAO PAULO, BUENOS AIRES, BRASILIA, MONTEVIDEO
13	+0	LON	LONDON	DUBLIN, LISBON, CASABLANCA, DAKAR, ABIDJAN
14	+1	PAR	PARIS	MILAN, FRANKFURT, AMSTERDAM, VIENNA, AL GIERS, STOCKHOLM, HAMBURG
15		MAD	MADRID	
16		ROM	ROME	
17		BER	BERLIN	

18	+2	IST	ISTANBUL	ATHENS, HELSINKI, BEIRUT, DANASCUS, CAPE TOWN, JERUSALEM
19		CAI	CAIRO	
20	+3	MOW	MOSCOW	KUWAIT, RIYADH, ADEN, ADDIS ABABA, NAIROBI
21	+4	DBI	DUBAI	ABU DHABI, MUSCAT
22	+5	KHI	KARACHI	-----
23	+5.5	DEL	DELHI	MUMBAI, KOLKATA
24	+6	DAC	DACCA	-----
25	+7	BKK	BANGKOK	JAKARTA, PHNOM PENH, HANOI, VIENTIANE
26	+8	SIN	SINGAPORE	KUALA LUMPUR, TAIPEI, PERTH, BEIJING, MANILA, ULAANBAATAR
27		HKG	HONG KONG	
28	+9	TYO	TOKYO	PYONGYANG, SEOUL
29	+10	GUM	GUAM	MELBOURNE, RABAUL
30		SYD	SYDNEY	
31	+11	NOU	NOUMEA	PORT VILA
32	+12	WLG	WELLINGTON	CHRISTCHURCH, NADI, NAURU ISLAND


TO SET THE ALARM TIME:

1. Press S3 sensor to select ALARM mode.
2. Press and hold S2 sensor, the message “HOLD TO SET” will be displayed for around 2 seconds and the hour digits will blink.
Press S1 sensor to increase or S2 sensor to decrease the value.
Holding down the sensor will speed up the process.

3. Press S3 sensor, the minute digits will blink. Press S1 sensor to increase or S2 sensor to decrease the value. Holding down the sensor will speed up the process.
4. When finished making all the settings, press and hold S3 sensor for around 3 seconds to confirm.

NOTE: The alarm will automatically be activated after being set.

TO TURN ON/OFF THE ALARM:

In ALARM mode, press S1 sensor to toggle between ON and OFF of the alarm. When the alarm is ON, the alarm indicator  will appear.

WHEN AN ALARM GOES OFF:


An alarm tune will be emitted at the designated time when the alarm is activated. To stop the tune, press any sensor or button.

TO USE THE CHRONOGRAPH:

1. Press S3 sensor to select CHRONOGRAPH mode.
2. For the measurement of elapsed time in CHRONOGRAPH mode , press S1 sensor to start counting.
3. To stop counting, press S1 sensor.
4. To restart counting to resume from where it left off , press S1 sensor again.
5. To reset to zero, press S1 sensor to stop counting and then press S2 sensor.

NOTE: The touch sensor lock will not be activated in CHRONOGRAPH mode when the chronograph is in use.

NOTE: The chronograph can count up to a maximum of 23 hours, 59 minutes and 59.99 seconds

NOTE: You can leave the chronograph running while switching over to other operating modes. The chronograph indicator  will be displayed in NORMAL TIME mode and WORLD TIME mode when the chronograph is in use.

TO SET THE TIMER:

1. Press S3 sensor to select TIMER mode.
2. Press and hold S2 sensor, the message “HOLD TO SET” will be displayed for around 2 seconds and the hour digits will blink. Press S1 sensor to increase or S2 sensor to decrease the value. Holding down the sensor will speed up the process.
3. Press S3 sensor, the minute digits will blink. Press S1 sensor to increase or S2 sensor to decrease the value. Holding down the sensor will speed up the process.
4. Press S2 sensor, the second digits will blink. Press S1 sensor to increase or S2 sensor to decrease the value. Holding down the sensor will speed up the process.
5. Press S3 sensor, the “Action-at-End*” setting will blink. Press S1 or S2 sensor to toggle between STOP AT END and REPEAT AT END.
6. When finished making all the settings, press and hold S3 sensor for 3 seconds to confirm.



NOTE* : Action-at -END setting option definitions:

- a) STOP AT END – the timer will stop when the countdown reaches zero.
- b) REPEAT AT END – the timer will repeat the countdown when the countdown reaches zero.

TO SET THE TIMER:

1. Press S3 sensor to select TIMER mode.
2. To start a new counting, press S1 sensor.
3. To stop counting, press S1 sensor.
4. To resume a counting from where it left off, press S1 sensor to restart.
5. To reset timer: If counting is stopped press S2 sensor; If counting is running, press S1 sensor to stop and then press S2 sensor to reset the count.
6. Upon completion of a countdown, if STOP AT END is selected as the action to be taken, the timer stops at zero and a beep (for timer of less than 30 seconds) / tone (for time of 30 seconds or more).

NOTE: The touch sensor lock will not be activated in TIMER mode when the timer is in use.

NOTE: You can leave the timer running while switching over to other operating modes. The timer indicator  (STOP AT END)/  (REPEAT AT END) will be displayed in NORMAL TIME mode and WORLD TIME mode when the timer is in use.

USE THE EL BACKLIGHT:

Press S4 sensor to turn on the EL backlight for 3 seconds.

NOTE: As an EOL (End of Life) battery indicator, when the EL backlight is engaged and you found some unstable or delayed response on the other touch sensors, this indicates the battery will need to be replaced soon. Please see the Warranty portion of this manual for information on where to send your watch for after sales service.

For repair and warranty information,
please visit our website at:

www.genevawatchgroup.com

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