

Stop Watch	Elapsed time, split time and final time are measured with 1/100-sec accuracy.	To Measure Elapsed Time:
		Press button C to start the stopwatch, Press C to stop the stopwatch. Hold down Button C until the stopwatch is cleared to 00:00 00
		To measure cumulative elapsed time:
		Press C to start the stopwatch, Press C to stop the stopwatch. Press C again to resume timing from the time shown on the display. You can repeat steps 2 and 3 as many times as you like. Hold down Button C until the stopwatch is cleared to 00:00 00
		Hour Left Minutes Digit Right Minutes Digit Alarm Mode Alarm/Hourly Time Signal Setting
Alarm	Allows you to specify the hour, minutes, day and month of the alarm.	In Alarm Mode, Hold down Button C to set hours and minutes. Press A to advance the alarm setting by each hour. Press B to set minute digits, each Press of A advances the alarm setting by 1 minute. Press B again to exit setting screen once hour and minute digits have been set. *If button C is pressed, the watch reverts to the regular timekeeping mode. (Quick digit advance) when button A is pressed for more than 2 seconds, the digit advances quickly. When released, digit advance will stop.
Water Resistant	Suitable to resist minor splashing.	Water Resistant classification DIN 8310 / ISO 2281 is only resistant to minor splashing.
Dual Time	Simultaneous display of the current time in two different time zones . The Dual Time function lets you set a second digital time that operates independently of the current analogue and digital times.	Hold down Button C while in Dual Time mode until the hour digits start to flash on the display. The hour digits flash because they are selected. Press C to change the selection in the following sequence.; Hour Minutes
		Dual Time Mode Press B to increase the selected digits. Holding down Button B changes the selections in high speed. While the 12/24-hour format hour setting is selected. Press B to switch between the two formats. After you set the time, Press C to select the Dual Time Mode.