



Master of G RANGEMAN

GW-9400 Quick Operation Guide

Module No. **3410**

First tough Triple Sensor-equipped G-SHOCK survival watch!



WAVE CEPTOR
RADIO CONTROLLED

TOUGH SOLAR
SOLAR POWERED

First G-SHOCK with Triple Sensor, Ver. 3 (altitude, direction, atmospheric pressure/temperature measurement)

Direct measurement buttons enabling 1-push measurement

Varied alert sounds to confirm measurement mode

Time stamp function for recording measurement results and times in memory

Cylindrical button guard structure for enhanced strength and operability

“Stud design” giving toughness a new form

Forged case back with wildcat emblem impressed

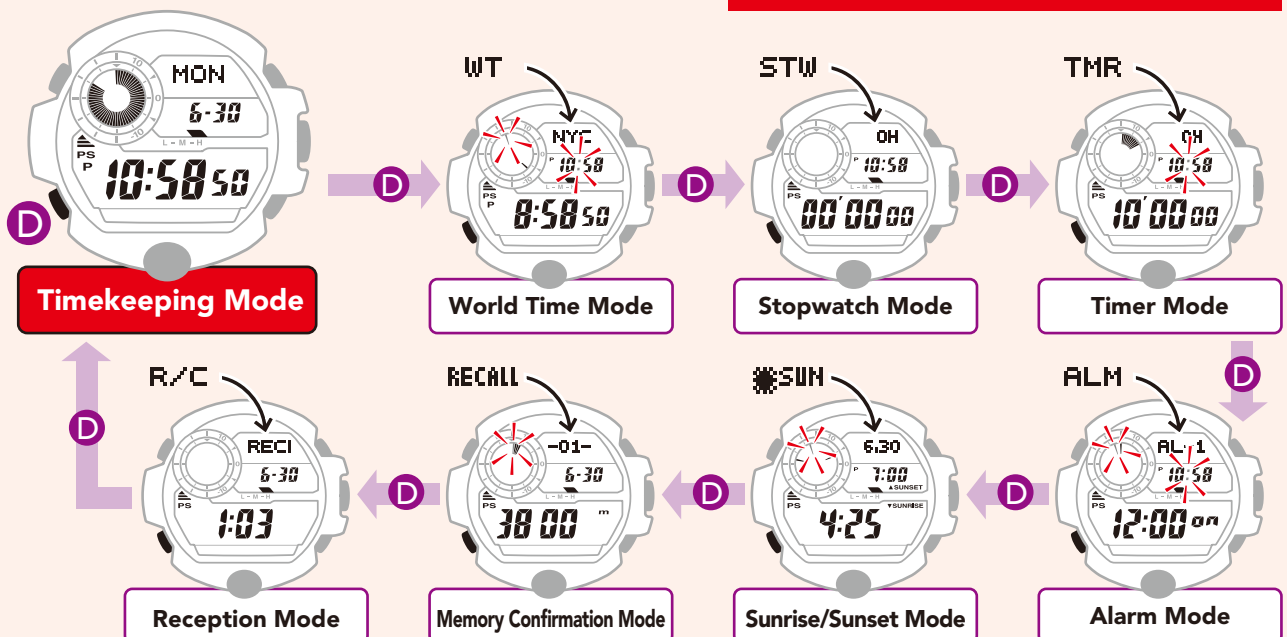


Selecting a Mode

The mode changes with each press of **D**.

Important!

Holding down **D** in any mode returns the display to the Timekeeping Mode.



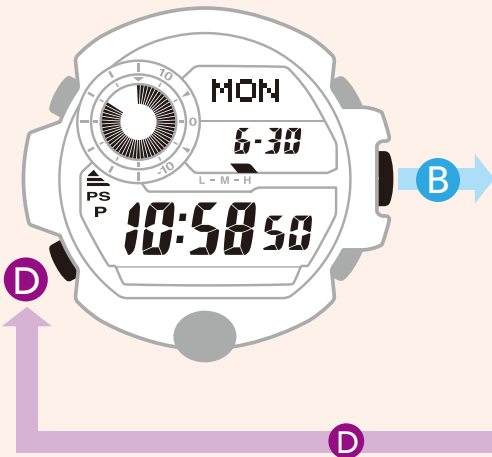


Selecting Measurement Functions

Press **B** to enter the sensor mode. The sensor measurement category changes each time **B** is pressed. Pressing **D** returns the display to the Timekeeping Mode.

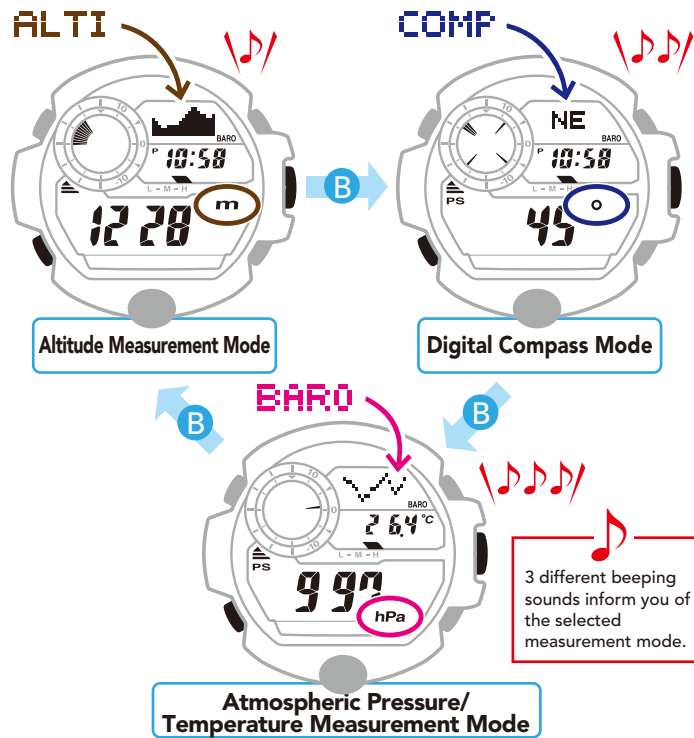
Important!

Holding down **D** in any mode returns the display to the Timekeeping Mode.



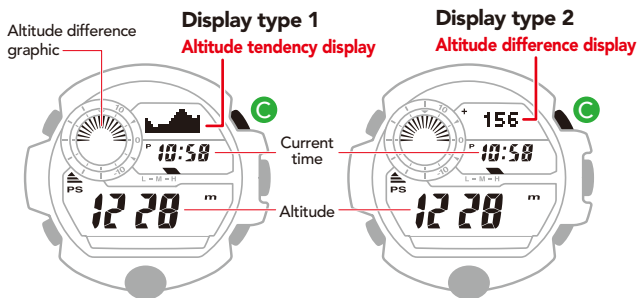
* The 3rd press of **D** when switching among sensor modes returns the display to the Timekeeping Mode.

Sensor Mode



Measuring the Altitude

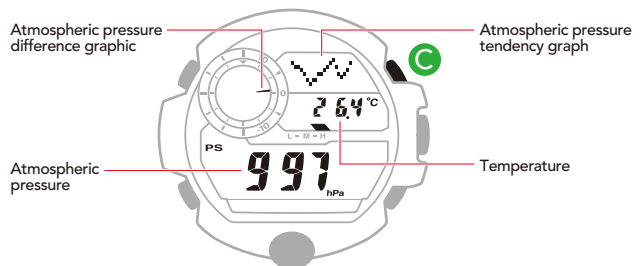
1 Measurement begins automatically when the altitude measurement mode is selected.



- 2 Approximately 3 minutes after measurement begins, the measurement results are updated once every second.
- 3 Push **C** to repeat the measurement process.

Measuring Atmospheric Pressure/Temperatures

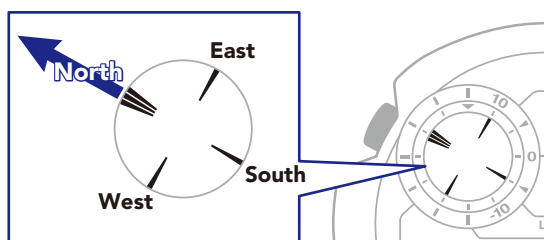
1 Measurement begins automatically when the atmospheric pressure/temperature measurement mode is selected. Measurement results are updated once every 5 seconds (for about 3 minutes).



- 2 Press **C** to repeat the measurement process.

Determining a Direction

- 1 Measurement begins automatically when the direction measurement mode is selected. Measurement results are updated once every second (for about 60 seconds).
- 2 During measurement (about 60 seconds), keep the 12 o'clock position on the watch pointed in the direction you want to measure.*



North, East, South and West display

*The direction and bearing angle of your targeted direction appear on the display about 1 second later.

