

GPW-1000 Quick Operation Guide

Module No. 5410

Absolute Toughness, Universal Accuracy

THE WORLD'S FIRST*1 GPS ATOMIC SOLAR HYBRID*2

*1 As of September 2014, CASIO investigation *2 Equipped with CASIO's original solar power-generation system and GPS (Global Positioning System: global satellite positioning system) for determining the current location and employing time-calibration signals received by radio wave to correct the time.



SHOC

OTECTION

CARBON FIBER

GPS ATOMIC SOLAR HYBRID

Dual Dial World Time

DLC*-coated bezel

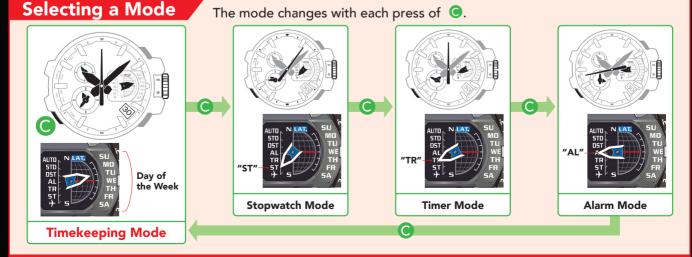
Carbon-fiber insert band

High-brightness LED light

Fine resin frame

*DLC (diamond-like carbon) coating: This coating technology increases the surface hardness of structural materials through application of a hard amorphous carbon film composed of carbon and hydrogen.

sses a



Important!

Holding down C for 2 seconds or longer returns the display to the Timekeeping Mode.
Holding down the button for 4 seconds or longer in any setting enables mode switching or cancellation.

GRAVITYMASTER **GPW-1000** Quick Operation Guide

Module No. 5410

Operating the GPS ATOMIC SOLAR HYBRID

The world's first GPS ATOMIC SOLAR HYBRID system

GPS satellite signal reception method

Initiating reception

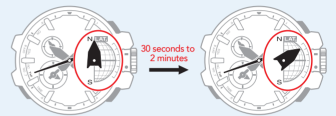
Hold down B for 3 seconds or longer until the second hand moves to the "T+P" position. Remove your finger from the button.

To receive time data only, align the second hand with the "TIME" indication by holding down ^B for 1 second.

*The AUTO DST (Daylight Saving Time) function assures receipt of the precise time anywhere in the world based on high-resolution GPS map data with 500 m accuracy.

During and after reception

Once data reception from GPS satellites begins, the mode hand draws a half circle several times. After the mode hand stops momentarily at the 12 o'clock position, reception is completed and the approximate latitude is indicated.

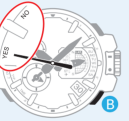


Important!

- GPS reception begins upon entry into the Timekeeping Mode.
- To return to the Timekeeping Mode, hold down C for 2 seconds
- Conduct this operation only when necessary in order to conserve energy.

Checking reception results

Press B. The second hand indicates "YES" (succeeded) or "NO" (failed).



displayed automatically.

Important!

[About the In-Flight mode]

automatically configured as the home city and the time and date are

When positioning information is received, the current location is

In aircraft and other places where radio wave reception is prohibited or restricted, hold down G for 4 seconds or longer to switch to the In-Flight mode. (Repeat the operation to cancel.)



Important!

If the time or date is adjusted manually after successful time-calibration signal reception, the second hand indicates "NO" (incorrect).

Important!

Neither GPS nor standard time radio waves can be received in the In-Flight mode.

Conducting GPS satellite radio wave reception

[Automatic GPS satellite radio wave reception] Automatic reception is enabled when the following conditions are met:

1 In-Flight mode is cancelled.

OTimekeeping Mode is selected.

GPS radio wave reception is conducted automatically when the dial is struck by direct daylight continuously for 1~2 minutes during the hours from 6:00 a.m. to 10:00 p.m. GPS radio w



Important!

Once reception has been conducted successfully, automatic reception will not be repeated on the same day.

Time data is received from GPS satellites and the time is corrected (within 7 seconds ~ 1 minute).

Conducting standard time radio wave reception from one of six transmission stations worldwide (North America, Europe, China, Japan x2)

[Automatic standard time radio wave reception] (Automatic standard time radio wave reception is prioritized in standard time radio wave reception areas.) Automatic reception is enabled in standard time radio wave reception areas when the following conditions are met:

In-Flight mode is cancelled.

2Timekeeping Mode is selected.

Standard time radio wave reception is conducted automatically between the hours of 0:00 to 5:00 a.m. and the time is corrected (within 2~10 minutes).

If terrestrial standard time radio waves cannot be received, time data is received automatically from GPS satellites and the time is corrected (within approximately 7 seconds~1 minute).



Important!

Once reception has been conducted successfully, automatic reception will not be repeated on the same day.