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Values produced by this watch should be considered as reasonable representations only. • When engaging in mountain climbing or other activities in which losing your way can create a dangerous or life-threatening situation, always use a second compass to confirm direction readings. • Note that CASIO COMPUTER CO., LTD. assumes no responsibility for any damage or loss suffered by you or any third party arising through the use of this product or its malfunction. E-2 Important! • Your watch's Altimeter Mode calculates relative altitude based on changes in barometric pressure measurement by its pressure sensor. For more information, see page E-36 and E-48. • Immediately before embarking or otherwise taking altitude readings, be sure to specify a reference altitude. If you don't the readings produced by the watch probably will not be very accurate. For more information, see "To specify a reference altitude value" (page E-44). E-3 About This Manual • Depending on the model of your watch, digital display text appears either as dark figures on a light background, or light figures on a dark background. All examples in this manual are shown using dark figures on a light background. • Button operations are indicated using the letters shown in the illustration. • Note that the product illustrations in this manual are intended for reference only, and so the actual product may appear somewhat different than depicted by an illustration. E-4 Things to check before using the watch 1. Check the battery power level. Is H or M indicated by the battery power indicator (page E-11)? Go to step 2. Power is low. Charge the watch by placing it in a location where it is exposed to light. For details, see "Charging the Watch" (page E-10). NO YES Does any one of the following conditions exist? • Battery power indicator indicates L and LOW is flashing on the display. • CHG is flashing on the display. • The face is blank. The watch is charged sufficiently. For details about charging, see "Charging the Watch" (page E-10). NEXT Battery power indicator E-5 2. Check the Home City and the daylight saving time (DST) setting. Use the procedure under "To confirm Home City and summer time settings" (page E-31) to confirm your Home City and daylight saving time settings. Important! • Proper time calibration signal reception, and World Time Mode and Sunrise/Sunset Mode data depend on correct Home City, time, and date settings in the Timekeeping Mode. Make sure you confirm these settings correctly. 3. Set the current time. • To set the time using a time calibration signal See "To get ready for a receive operation" (page E-17). • To set the time manually See "Configuring Current Time and Date Settings Manually" (page E-33). The watch is now ready for use. • For details about the watch's radio controlled timekeeping feature, see "Radio Controlled Atomic Timekeeping" (page E-15). E-6 Contents E-3 About This Manual E-4 Things to check before using the watch E-10 Charging the Watch E-14 To recover from the sleep state E-15 Radio Controlled Atomic Timekeeping E-17 To get ready for a receive operation E-19 To perform manual receive E-22 To check the latest signal reception results E-22 To turn auto receive on or off E-24 Mode Reference Guide E-29 Timekeeping E-30 Using Date/Time Records E-31 Configuring Home City Settings E-31 To configure Home City and summer time settings E-33 Configuring Current Time and Date Settings Manually E-33 To change the current time and date settings manually E-35 Specifying Temperature, Barometric Pressure, and Altitude Display Units E-35 To specify temperature, barometric pressure, and altitude display units E-7 E-36 Using the Altimeter Mode E-37 To select the altitude screen format E-37 To select the altitude auto reading interval E-39 To take altitude readings E-42 To specify the altitude differential start point E-43 To use the altitude differential value E-44 To specify a reference altitude value E-45 To save a reading manually E-51 Precautions Concerning Simultaneous Altitude and Temperature Readings E-52 Taking Direction Readings E-52 To perform 2-point calibration E-54 To take a direction reading E-58 To perform magnetic declination correction E-61 Taking Barometric Pressure and Temperature Readings E-61 To take barometric pressure and temperature readings E-66 To enable or disable the barometric pressure change alert E-68 To calibrate the pressure sensor and the temperature sensor E-70 Viewing Memory Records E-70 To view data in watch memory E-74 To delete all saved data E-74 To delete a specific record Operation Guide 3410 This manual is related to the following products: Triple Sensor Altimeter, Barometer/Termometer, Digital Compass Clicking on More button will update the content above. Introducing RANGEMAN, the latest addition to the Master of G series of tough and rugged timepieces that are designed and engineered to stand up to the most grueling conditions imaginable. RANGEMAN employs a Shock Resistant Triple Sensor, which makes it capable of keeping altitude, barometric pressure, temperature and direction readings at your fingertips. Cylindrical buttons provide outstanding operation and improved resistance to impact. The frequently used sensor button (center right) has a metal cover that protects it against lateral impact and keeps foreign matter out. Pressing the sensor button in any mode takes you directly to a sensor screen. Each sensor mode has its own audible tone, which means you can determine which mode you are entering without even looking at the watch. All of this plus sunrise/sunset data, one-touch elapsed time measurement, world-renowned G-Shock toughness and durability, and much more makes RANGEMAN the perfect choice for rangers, rescue crews, and anyone else whose profession or activities demand unflinching reliability. Black resin band digital watch with black face, red accents on the dial and the side button. Tough Solar Power Shock Resistant 200M Water Resistant Low Temperature Resistant (-10°C / 14°F) Triple Sensor w/Direct Access Button Full Auto LED (Super Illuminator) Backlight with Afterglow 31 time zones (48 cities + UTC), city code display, daylight saving on/off 5 Daily Alarms (4 one-time and 1 snooze alarm) Hourly Time Signal Displays sunrise time and sunset time for a specific date (at sea level) Memory capacity: up to 40 records (shared storage with date/time, bearing, and barometric pressure/temperature records) Module 3410 Master of G RANGEMAN GW-9400 First tough Triple Sensor-equipped G-SHOCK survival watch! 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 Timekeeping Mode D Reception Mode Quick Operation Guide . D D World Time Mode D Memory Confirmation Mode Important! Holding down D in any mode returns the display to the Timekeeping Mode. D Stopwatch Mode D Sunrise/Sunset Mode Module 3410 No. D Timer Mode D D Alarm Mode







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