

## CASIO to Release PRO TREK with High-Performance Features in a More Streamlined Profile

Outdoor Watch with Precise Compass Bearing, Atmospheric Pressure/Altitude, and Temperature Readings — All in a Slim Profile Great for Both Men and Women, and for Serious Climbers Too



PRW-60

BASEL, March 21, 2018 — Casio Computer Co., Ltd. announced today a new addition to the PRO TREK line of outdoor watches. The PRW-60 retains the high-performance features of the PRO TREK line, but in a significantly streamlined profile.

The PRO TREK line of outdoor watches leverages Casio's sensor technology to measure different types of outdoor data. The PRW-6100 in particular, released by Casio in 2016, has proven popular for its excellent performance, readability, and durability.

The new PRW-60 realises the same high-performance features of the PRW-6100, but in a significantly streamlined profile. These features include Triple Sensor technology that delivers precise compass bearing, atmospheric pressure/altitude, and temperature readings, and Wave Ceptor technology.

To achieve a more compact profile, the PRW-60 employs the newly developed Cross Frame Structure in which the lugs that attach the band to the case are integrated into the case back. Additionally, the springs inside the crown and placement of sensors have been redesigned. These changes have reduced the height and width of the case by 7.0 mm and 3.3 mm, respectively.

The hour and second hands and index marks are finished with a special fluorescent coating that glows a vivid blue under ultraviolet illumination, for readability in the dark.

The new PRW-60 is available in an often requested white-coloured model, a first for a PRO TREK digital-analogue combination watch. Even the watch face is white, a feat Casio achieved by optimizing its original shadow-dispersing solar panel. All the new models feature a metallic mirror deposition finish applied to the index marks that adds further refinement to the watch, while a quick-release spring bar enables the user to switch watch bands easily.

The compact profile fits a women's wrist and is ideal for a wide range of applications and pursuits, including trekking and climbing where the user wants the watch not to obstruct the wrist. The PRO TREK PRW-60 is well-suited for everyday use as well as outdoor pursuits.

| Model      | Colour |
|------------|--------|
| PRW-60-2A  | Navy   |
| PRW-60-7A  | White  |
| PRW-60Y-1A | Black  |



## Specifications

|                      |  |
|----------------------|--|
| Performance          | 10 bar water resistance, low-temperature resistance (-10°C /14°F)  |
| Radio Frequencies    | 77.5 kHz (DCF77: Germany); 60 kHz (MSF: UK); 60 kHz (WWVB: USA); 40 kHz (JJY: Fukushima, Japan) / 60 kHz (JJY: Kyushu, Japan); 68.5 kHz (BPC: China)   |
| Radio Wave Reception | Automatic reception up to six times a day (except for use in China: up to five times a day); manual reception  |
| Digital Compass      | Measures and displays direction as one of 16 points with the second hand; measuring range: 0° to 359°; measuring unit: 1°; 60 seconds continuous measurement; bidirectional calibration and magnetic declination correction  |
| Barometer            | Measuring range: 260hPa to 1,100 hPa (7.65inHg to 32.45 inHg); measuring unit: 1 hPa (0.05 inHg); atmospheric pressure change indicator ( $\pm 10$ hPa); atmospheric pressure tendency graph (past 20 hours graph display); barometric pressure tendency information (arrow indicates significant pressure changes)  |
| Altimeter            | Measuring range: -700m to 10,000 m (-2,300 ft. to 32,800 ft.); measuring unit: 1 m (5 ft.); manual memory measurements (up to 30 records, each including altitude, date, time); auto log data (high/low altitudes, cumulative ascent and descent of particular treks); altitude change indicator ( $\pm 100$ m / $\pm 1000$ m); other: relative altitude readings (-3,000m to 3,000 m); measurement interval setting* (every 5 seconds / every 2 minutes)<br>* 1 second for first 3 minutes only |
| Thermometer          | Measuring range: -10°C to 60°C (14°F to 140°F); measuring unit: 0.1°C (0.2°F)  |
| World Time           | 29 cities (29 time zones; daylight saving on/off, home city / world time city swapping) and Coordinated Universal Time, auto switching/standard time and Coordinated Universal Time  |
| Stopwatch            | 1/100 second; measuring capacity: 24 hours; measuring modes: elapsed time, split time, 1st and 2nd place times   |
| Countdown Timer      | Measuring unit: 1/10 second; countdown range: 60 minutes (1-second increments)   |
| Alarm                | 5 independent daily alarms; hourly time signal   |
| Other Features       | Battery level indicator; full auto-calendar; 12/24-hour format; button operation tone on/off; full auto double LED light(LCD: LED light, Dial: Neon Illuminator afterglow:1.5/3.0 seconds), hand-concealment function (manual, auto: barometer/altimeter/thermometer function)   |
| Power Source         | Tough Solar power system (high-capacity solar-charging system)   |
| Continuous Operation | About 25 months with the power-saving function* ON after full charge<br>*Display shuts off after a certain period in a dark location   |
| Size of Case         | 50.5×47.2×13.3mm   |
| Total Weight         | Approx. 69g  |