## **NEWS RELEASE**



## Casio to Release EDIFICE with Case Design Featuring Race Car Suspension Motif Case Constructed with Carbon Fiber-Reinforced Resin



## ECB-2000PB

Norderstedt, July 14, 2022 — Casio Europe GmbH announced today the release of the latest addition to the EDIFICE line of timepieces based on the brand concept of "Speed and Intelligence." The three new SOSPENSIONE ECB-2000 watches feature a case design inspired by the suspension of a formula race car.

The SOSPENSIONE ECB-2000 is a high-performance chronograph that expresses a motorsports worldview with a unique case design modeled on a formula race car suspension. With a motif inspired by the double wishbone suspension used in formula race cars with pairs of upper and lower forked arms, the lugs that connect the bands to the case are configured in a four-arm arrangement. For the first time in an EDIFICE watch, the case is made with lightweight, highly durable carbon fiber-reinforced resin.

The new watch is available in three versions. The ECB-2000PB employs a soft urethane band for an extremely comfortable fit on the wrist, while the ECB-2000D and ECB-2000DC feature a sophisticated textural appeal with stainless-steel bands. The ECB-2000 embodies a motorsports worldview with a design that evokes the sharp image of a formula race car.

The ECB-2000 uses the Tough Solar charging system, which converts light from fluorescent lamps and other sources to power the watch, as well as Mobile Link functions usable by pairing via Bluetooth® with a smartphone. When used with the dedicated CASIO WATCHES app, the watch automatically adjusts the time. The app also enables configuration of world time with the smartphone as well as transfer and display of stopwatch data measured on the watch, all of which are features that provide support for racing activities.

Model	Bezel Color	Bezel Material
ECB-2000PB-1AEF	Black	Carbon/Stainless Steel
ECB-2000D-1AEF	Silver	Stainless Steel
ECB-2000DC-1AEF	Gray	Stainless Steel



ECB-2000PB

ECB-2000D

ECB-2000DC



Carbon fiber-reinforced resin case with form modeled on race car suspension

Specifications			
Water Resistance		10 bar	
Communication Specifications	Communication Standard	Bluetooth <sup>®</sup> low energy	
	Signal Range	Up to 2 meters (may differ depending on surrounding conditions)	
World Time		38 time zones* (38 cities + coordinated universal time), daylight saving on/off, auto summer time (DST) switching, home city/world time city swapping * May be updated when connected to a smartphone.	
Stopwatch		1/100 second (00'00"00~59'59"99) /1 second (1:00'00" ~23:59'59"); measuring capacity: 23:59'59.99"; measuring modes: elapsed time, 200-lap memory, lap/split time	
Countdown Timer		Measuring unit: 1 second (maximum 1 hour)	
Alarm		5 daily alarms; hourly time signal	
Mobile Link (Wireless linking with Bluetooth <sup>®</sup> devices)		Auto time adjustment Easy watch setting Approximately 300 world time cities Time & place Stopwatch data transfer Phone finder	

## Specifications

Other Functions	Hand shift feature; day display (in English, Spanish, French, German, Italian or Russian); full auto-calendar; 12/24-hour format; button operation tone on/off; battery level indicator; double LED light (Super Illuminator and afterglow: 1.5 seconds or 3 seconds)	
Power Source	Tough Solar power system (solar-charging system)	
Continuous Operation	About 18 months with the power-saving function* ON after full charge * Power-saving after a certain period in a dark location	
Size of Case	ECB-2000PB: 47.8 ×51.0 × 11.3 mm ECB-2000D / ECB-2000DC: 47.8 ×51.0 ×10.8 mm	
Total WeightECB-2000PB: Approx. 62gECB-2000D / ECB-2000DC: Approx. 125g		

The Bluetooth<sup>®</sup> word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Casio Computer Co., Ltd. is under license.